

User Manual

DA16200 ThreadX Example Application Manual

UM-WI-007

Abstract

The DA16200 is a highly integrated ultra-low power Wi-Fi system on a chip (SoC) that allows users to develop a complete Wi-Fi solution on a single chip. This document is an SDK guide which describes the examples that are included in the SDK and is intended for developers who want to develop applications using the DA16200 SDK.

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Terms and Definitions

AP	Access Point
UART	Universal Asynchronous Receiver-Transmitter
ADC	Analog-to-Digital Converter
AES	Advanced Encryption Standard
API	Application Programming Interface
AT	Attention
CCM	Counter with CBC-MAC
CTR	Counter
DAC	Digital-To-Analog Converter
DER	Distinguished Encoding Rules
DES	Data Encryption Standard
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name Server
DPM	Dynamic Power Management
DRBG	Deterministic Random Bit Generator
DUT	Device Under Test
ECDH	Elliptic Curve Diffie-Hellman
ECDSA	Elliptic Curve Digital Signature Algorithm
EVB	Evaluation Board
EVK	Evaluation Kit
GCM	Galois/Counter Mode
GPIO	General-Purpose Input/Output
HMAC	Hash(-based) Message Authentication Code
HTTP	Hypertext Transfer Protocol
HTML	Hypertext Markup Language
I2C	Inter-Integrated Circuit
I2S	Inter-IC Sound
KDF	Key Derivation Function
MD5	Message Digest 5
MCU	Microcontroller Unit
NVRAM	Non-volatile random-access memory
OFB	Output Feedback
PEM	Privacy-Enhanced Mail
POR	Power-On Reset
PWM	Pulse Width Modulation
RSA PKCS	RSA Public Key Cryptography Standards
RTC	Real-Time Clock
RTM	Retention Memory
RTOS	Real-Time Operating System
SD/eMMC	Secure Digital/Embedded Multimedia Card
SDIO	Secure Digital Input Output
SNTP	Simple Network Time Protocol
SPI	Serial Peripheral Interface
SRAM	Static Random-Access Memory
STA	Station
TCP	Transmission Control Protocol

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TLS Transport Layer Security
UDP User Datagram Protocol

References

- [1] NetX, The high-performance real-time implementation of TCP/IP standards User Guide, NetX_User_Guide, Express Logic, version5
- [2] UM-WI-023, DA16200 Evaluation Kit, EVK_User_Manual, Revision 2v0, Dialog Semiconductor
- [3] NetX, The high-performance embedded kernel User Guide, ThreadX_User_Guide_V5, Express Logic, version5.0
- [4] NetX Duo, Hypertext Transfer Protocol (NetX Duo HTTP) User Guide, nxd_http, Express Logic

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1 How to Start

This document describes how to set up and run one of the examples that are included in the DA16200 ThreadX SDK. It also provides a description and details on how the example works. The example projects provide a quick and easy method to confirm the operation of specific features of the DA16200 before starting the development/implementation of a complete solution using the DA16200 ThreadX SDK.

1.1 The Sample Project

The DA16200 Sample Projects are categorized into five functional categories: Crypto, DPM, Network, Peripheral, and ETC (another sample code).

The samples are available in the SDK. See [Figure 1](#).

The user can check how the sample operates by selecting the sample folder.

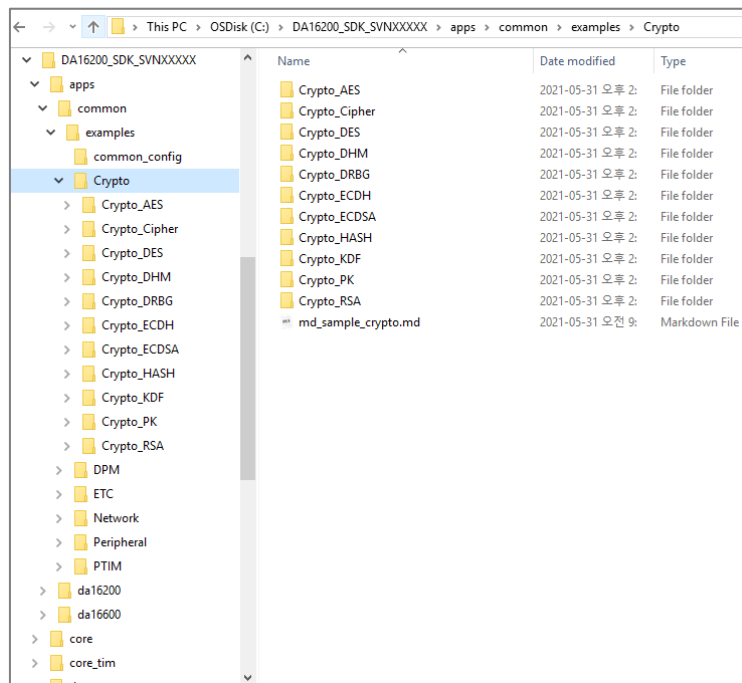


Figure 1: Overall Test Setup

1.2 Build the Sample Project

To check the operation status of the DA16200 with the sample code, do the steps in the order described below.

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1.2.1 IAR: Open and Build a Sample Workspace File

1. Open the DA16200_sample.eww (Figure 3), right-click on the project name (main) in the IAR Embedded Workbench workspace.
The project file is based on the customer’s project.

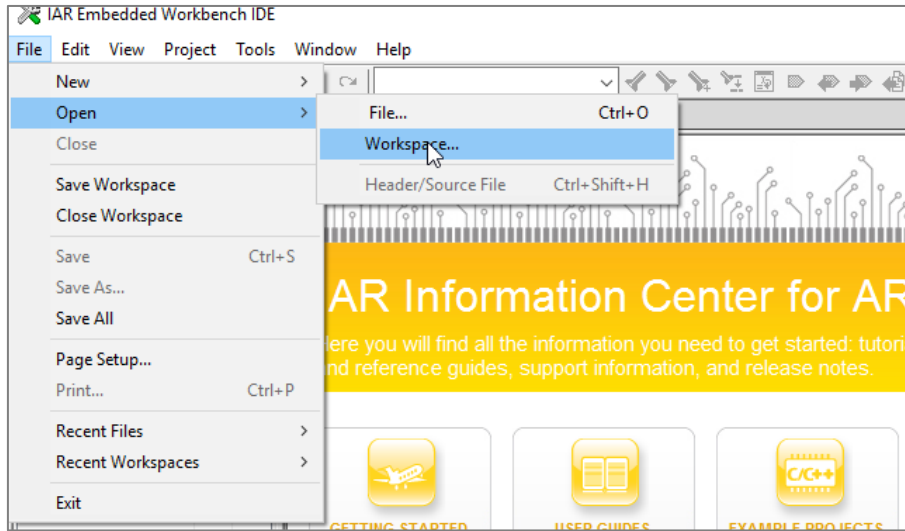


Figure 2: Start IAR Workbench

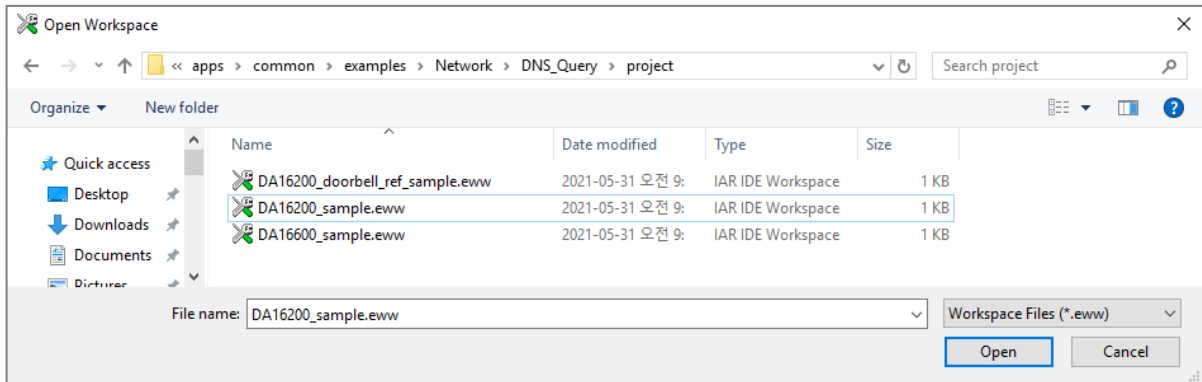


Figure 3: Open the DA16200 Sample Workspace

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- In the IAR workbench compiler, run the command **Make** or **Rebuild All**. If compilation is done for the first time, then first run command **Clean**, and then run command **Make**. See Figure 4.

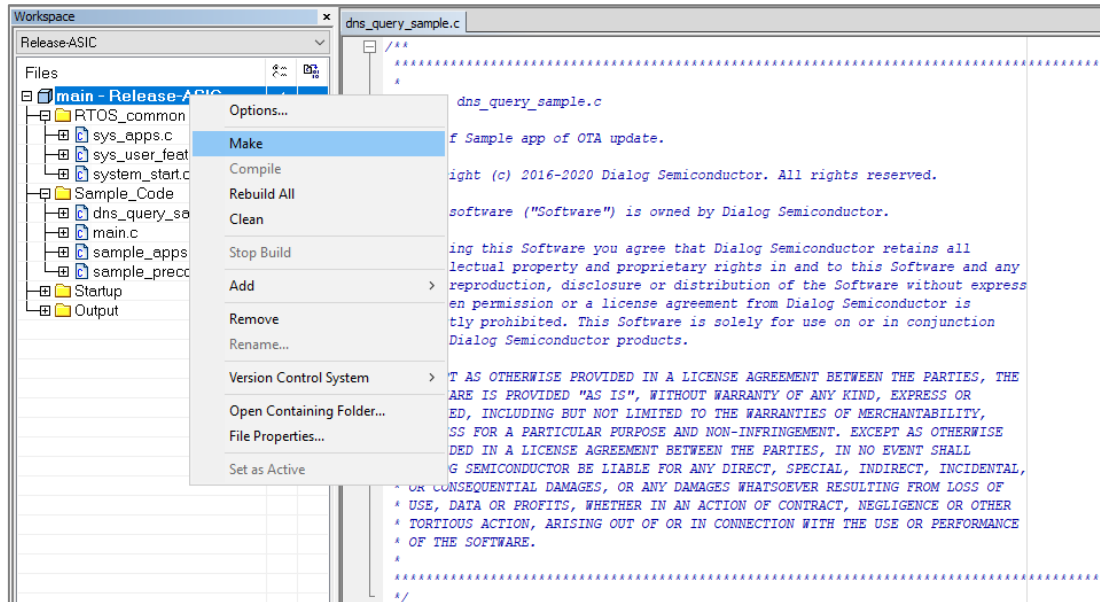


Figure 4: Rebuild or Make to Compile

The sample function source file is available in the **src** folder of each sample code. There are three files in the **src** folder.

There are three files in the "src" folder:

- main.c: Include main() function to start applications of the DA16200

NOTE

The customer/developer can change the HW PinMux configuration in this file:

```
int config_pin_mux(void)
```

- sample_apps.c: Sample application register table
- XXX_sample.c: Sample application function

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1.3 Start Sample Application

All Sample Applications in the DA16200 SDK need to adopt the compile feature for the sample project.

- All the Sample Applications depend on the `__ENABLE_SAMPLE_APP__` compile feature
- To avoid user's confusion about the sample code, `__ENABLE_SAMPLE_APP__` is defined in the sample IAR project predefined feature. See [Figure 5](#)
- User does not need to add an additional compiler feature anymore for the sample

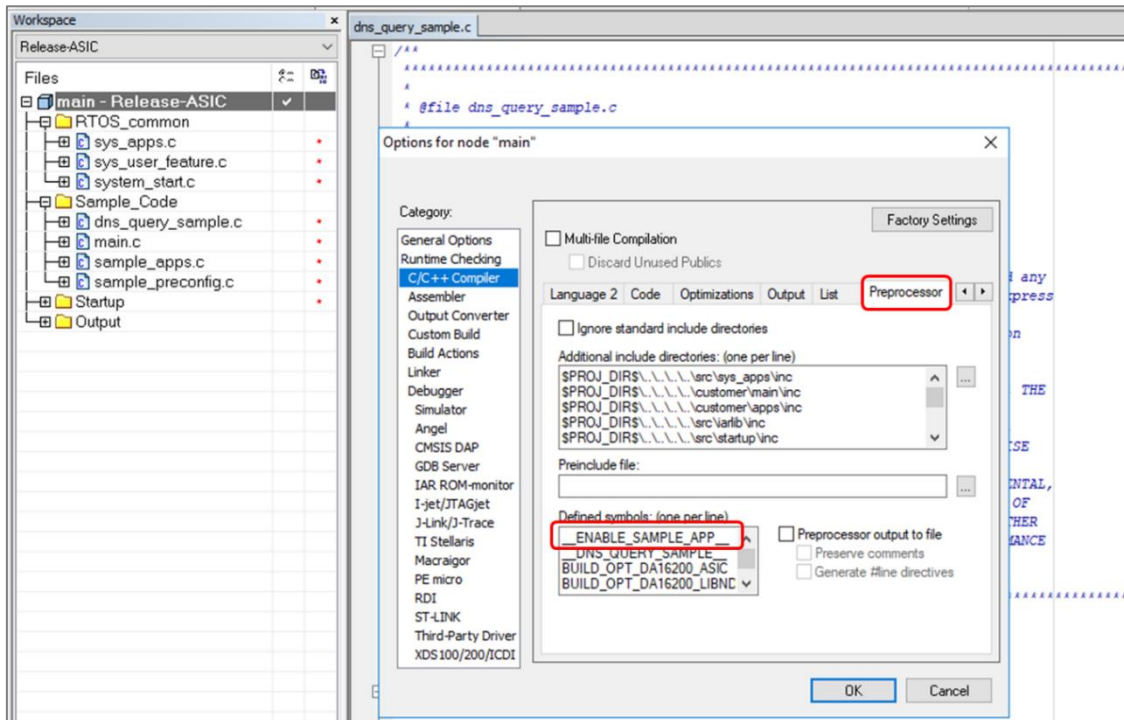


Figure 5: Compiler Feature for Sample Project

1.3.1 Startup Process

To analyze the flow of sample code, the user can start from the `main ()` function. See [Figure 6](#).

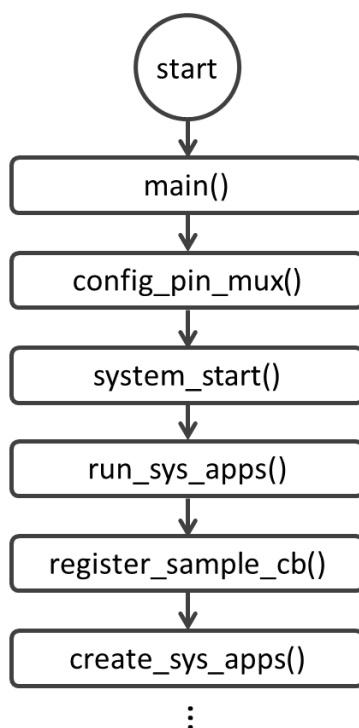


Figure 6: The Flow Chart of the Startup Process

- **main()**
After the DA16200 boots, the system library invokes the user **main()** function.
[*~/SDK/apps/common/examples/Sample_Category/Sample_XXX/src/main.c*]
- **system_start()**
This function configures the H/W and S/W features and initializes the Wi-Fi function in wlaninit(). Then, it invokes start_sys_apps()
[*~/SDK/apps/common/examples/Sample_Category/Sample_XXX/src/system_start.c*]
- **start_sys_apps()**
This function invokes run_sys_apps()
[*~/core/common/main/sys_apps.c*]
- **run_sys_apps()**
This function invokes register_sample_cb() function to run sample application and create_sys_apps() to create network independent application.
[*~/core/common/main/sys_apps.c*]
- **register_sample_cb()**
This is function pointer to register create_sample_apps() function.
[*~/SDK/apps/common/examples/Sample_Category/Sample_XXX/src/sample_apps.c*]
- **create_sys_apps()**
This function creates a system application defined in sys_apps_tables and sample application defined in sample_apps_table.
[*~/SDK/apps/common/examples/Sample_Category/Sample_XXX/src/sample_apps.c*]

All the sample applications are registered in sample_apps_table as shown below:

```
[ ~/SDK/apps/common/examples/Sample_Category/Sample_XXX/src/sample_apps.c ]
```

For example, TCP Client Sample:

```
static const app_thread_info_t sample_apps_table[] =
{
```

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```

/***** Start regist thread *****/
///// For testing sample code ... //////////////////////////////////////

{ SAMPLE_TCP_CLI,      tcp_client_sample, 1024, USER_PRI_APP(0), TRUE, FALSE,
TCPC_PORT, RUN_ALL_MODE },

/***** End of List *****/
{ NULL,      NULL,      0, 0, FALSE, FALSE, UNDEF_PORT, 0  }
};

```

1.3.2 Pre-Configure to Start Sample Code

Each example that uses the Wi-Fi communication interface contains default configuration information. This information can be modified in the example code in the following location:

[~/SDK/apps/common/examples/common_config/sample_preconfig.c]

NOTE

If a user does not add the pre-configured code in this file, each sample code starts with an already saved Wi-Fi profile and other saved NVRAM environment variables.

```

/* Sample for Customer's Wi-Fi configuration */
#define SAMPLE_AP_SSID      "TEST_AP_SSID"
#define SAMPLE_AP_PSK      "12345678"

// CC_VAL_AUTH_OPEN, CC_VAL_AUTH_WEP, CC_VAL_AUTH_WPA, CC_VAL_AUTH_WPA2,
CC_VAL_AUTH_WPA_AUTO
#define SAMPLE_AP_AUTH_TYPE      CC_VAL_AUTH_WPA_AUTO

/* Required when WEP security mode */
#define SAMPLE_AP_WEP_INDEX      0

// CC_VAL_ENC_TKIP, CC_VAL_ENC_CCMP, CC_VAL_ENC_AUTO
#define SAMPLE_AP_ENCRPT_INDEX  CC_VAL_ENC_AUTO

void sample_preconfig(void)
{
    //
    // Need to change as Customer's profile information
    //

#if 0 // Customer's code to config Wi-Fi profile for sample code
    char reply[32];

    // Delete existed Wi-Fi profile
    dal6x_cli_reply("remove_network 0", NULL, reply);

    // Set new Wi-Fi profile for sample test
    dal6x_set_nvcache_int(DA16X_CONF_INT_MODE, 0);
    dal6x_set_nvcache_str(DA16X_CONF_STR_SSID_0, SAMPLE_AP_SSID);
    dal6x_set_nvcache_int(DA16X_CONF_INT_AUTH_MODE_0, SAMPLE_AP_AUTH_TYPE);

    if (SAMPLE_AP_AUTH_TYPE == CC_VAL_AUTH_WEP)
    {
        dal6x_set_nvcache_str(DA16X_CONF_STR_WEP_KEY0 + SAMPLE_AP_WEP_INDEX,
SAMPLE_AP_PSK);
        dal6x_set_nvcache_int(DA16X_CONF_INT_WEP_KEY_INDEX, SAMPLE_AP_WEP_INDEX);

```


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```

}
else if (SAMPLE_AP_AUTH_TYPE > CC_VAL_AUTH_WEP)
{
    dal6x_set_nvcache_str(DA16X_CONF_STR_PSK_0, SAMPLE_AP_PSK);
    dal6x_set_nvcache_int(DA16X_CONF_INT_ENCRYPTION_0, SAMPLE_AP_ENCRPT_INDEX);
}

// Save new Wi-Fi profile to NVRAM area
dal6x_nvcache2flash();

tx_thread_sleep(10);

// Enable new sample Wi-Fi profile
dal6x_cli_reply("select_network 0", NULL, reply);

#endif // 0
}

```

2 Network Examples: Socket Communication

This section describes how to develop a TCP or UDP socket applications using the NetX Duo APIs in the DA16200 SDK. As a companion document, see the `NetX_Duo_User_Guide.pdf` in Ref. [1] for more details on `nx_xx()` functions. To help with the understanding and implementation of applications using the DPM API, both a non-DPM and a DPM version of the example are provided. Before testing these examples, a test environment as shown in Figure 7 is required.

2.1 Test Environment for Socket Examples

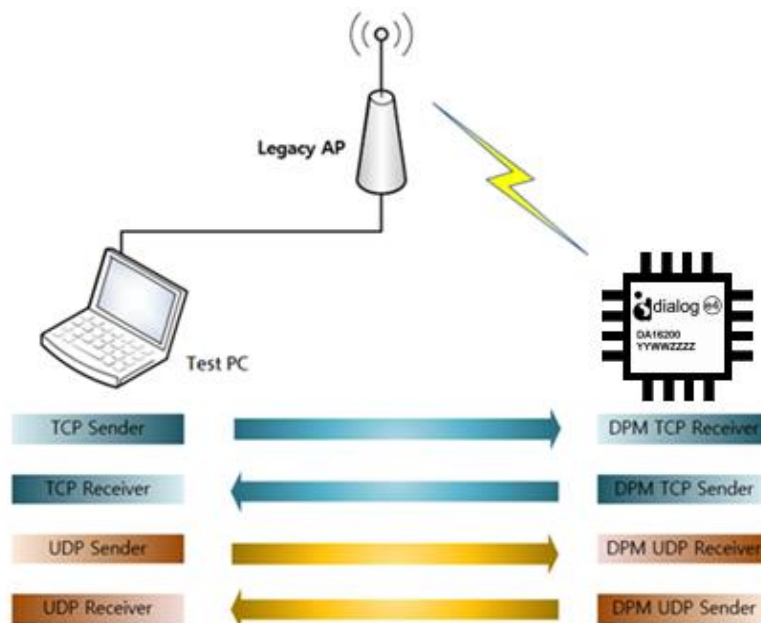


Figure 7: Overall Test Setup

2.1.1 DA16200

The example source files are included in the DA16200 SDK. The examples in this section require the DA16200 to be configured as a Wi-Fi station (STA Mode). See the Wi-Fi Mode Setup section in the DA16200 EVK User Guide in Ref. [2] for details on how to set up Wi-Fi Station mode. Also, after the STA mode setup is completed, make a note of the IP address of the DA16200 EVB to use in the

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examples. The IP address is printed after connecting to an AP and then TCP/UDP example application runs. See [Figure 8](#).

```

Connection COMPLETE to 88:36:6c:4e:ab:ec
-- DHCP Client WLAN0: SEL
-- DHCP Client WLAN0: REQ
-- DHCP Client WLAN0: BOUND
    Assigned addr   : 192.168.0.7
      netmask      : 255.255.255.0
      gateway     : 192.168.0.1
      DNS addr    : 168.126.63.1

    DHCP Server IP : 192.168.0.1
    Lease Time     : 02h 00m 00s
    Renewal Time  : 01h 00m 00s
  
```

Figure 8: DA16200 EVB – AP Connection Done

2.1.2 Peer Application

The examples in this section require a peer device (PC/Laptop) connected to the same Access Point running a TCP/UDP test application such as IO Ninja.

NOTE

For the Windows OS system, the user needs to install a proper application (for example, Packet Sender, Hercules, IO Ninja, and so on).

For a Linux system, proper test utilities are needed, or a test sample application is needed.

2.1.2.1 Example of Peer Application (for Windows)

This section describes how to run the peer application on an MS Windows® operating system.

1. Start the IO Ninja utility on the test PC.
If it is not installed, you can get it from <http://ioninja.com>.
2. Select **File > New Session** for the test.

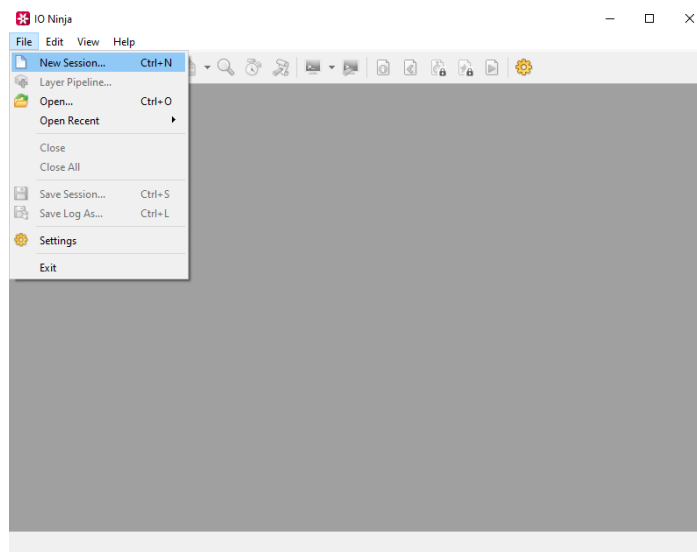


Figure 9: Start IO Ninja Utility

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- To test the TCP Client, start the TCP Server.

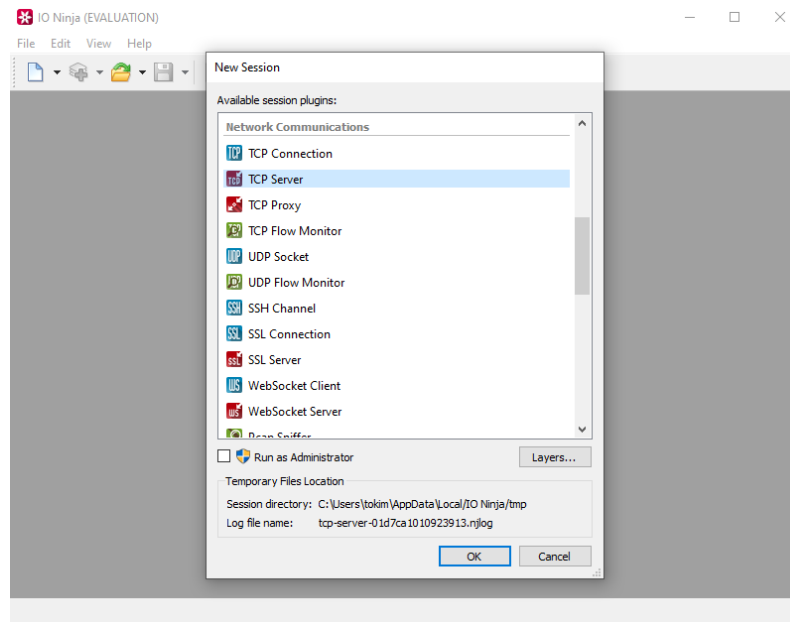


Figure 10: Select TCP Server Session

- If **TCP Listener Socket** is selected, IO Ninja utility shows the TCP server test window.

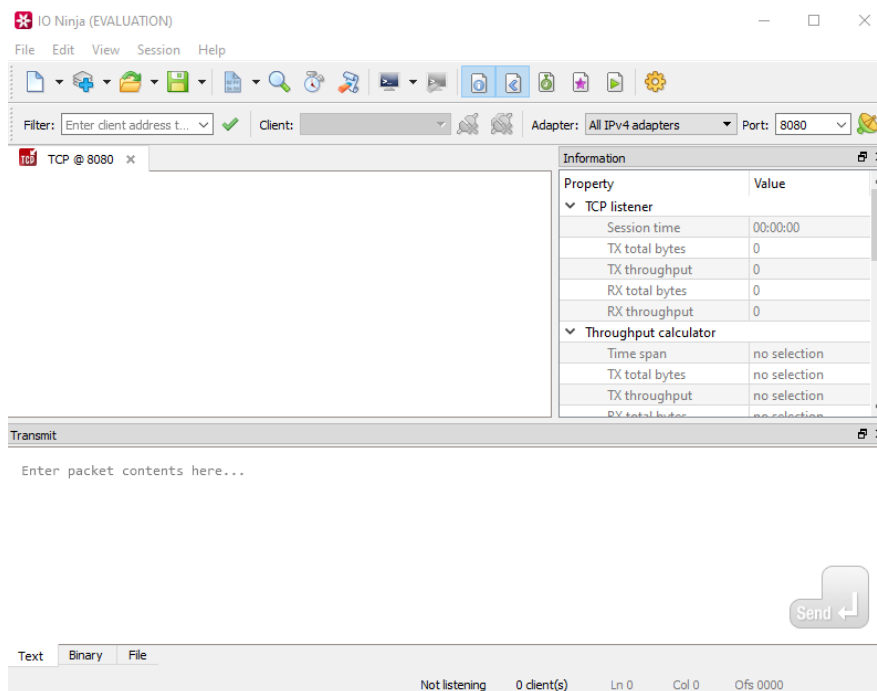


Figure 11: TCP Server Session Windows

- Start the TCP Server session (for example, in the case of a TCP Client test).

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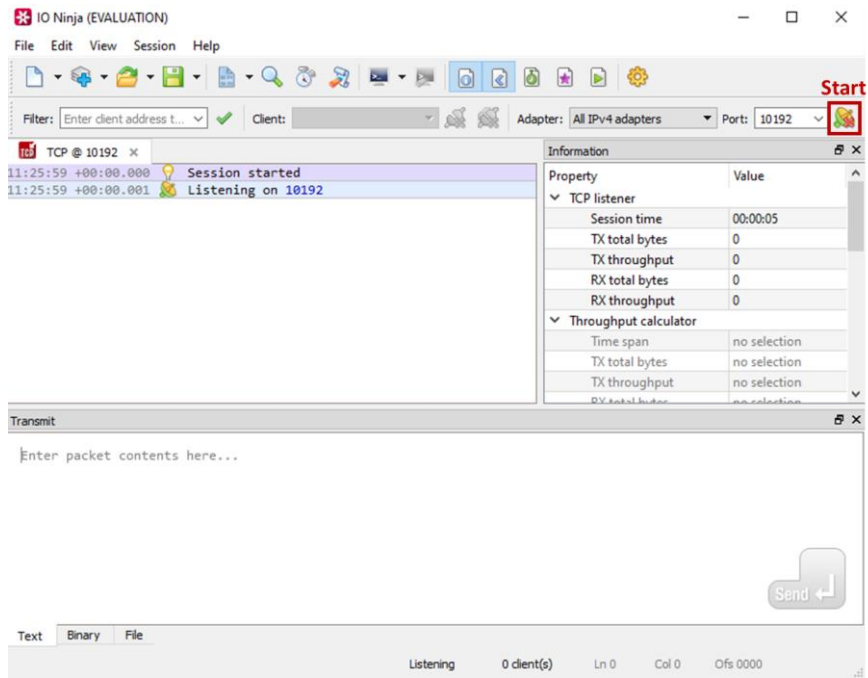


Figure 12: Start TCP Server Session

6. Connect to the TCP Client.

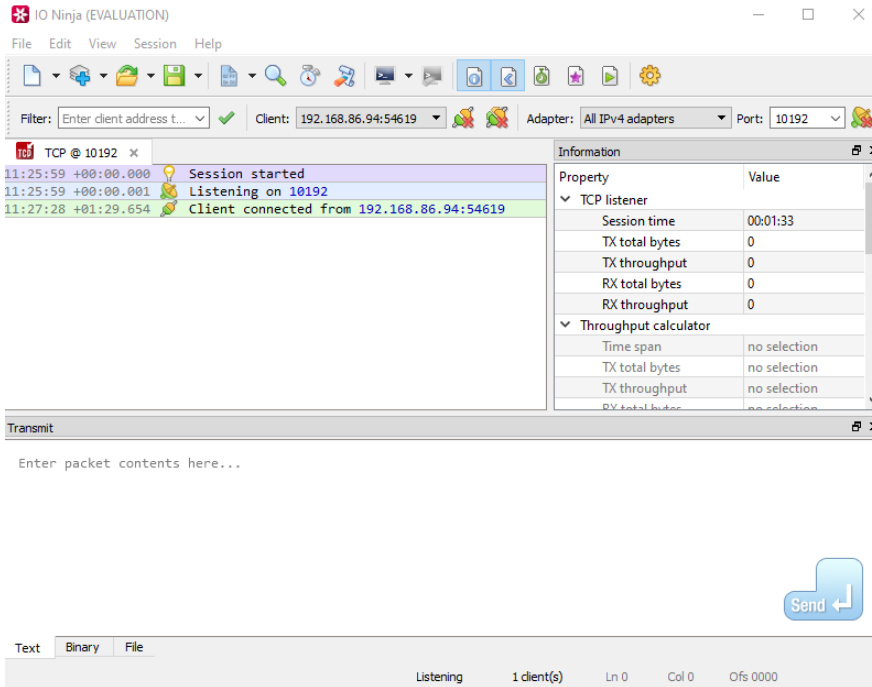


Figure 13: TCP Connection with TCP Client

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7. Run data communication.

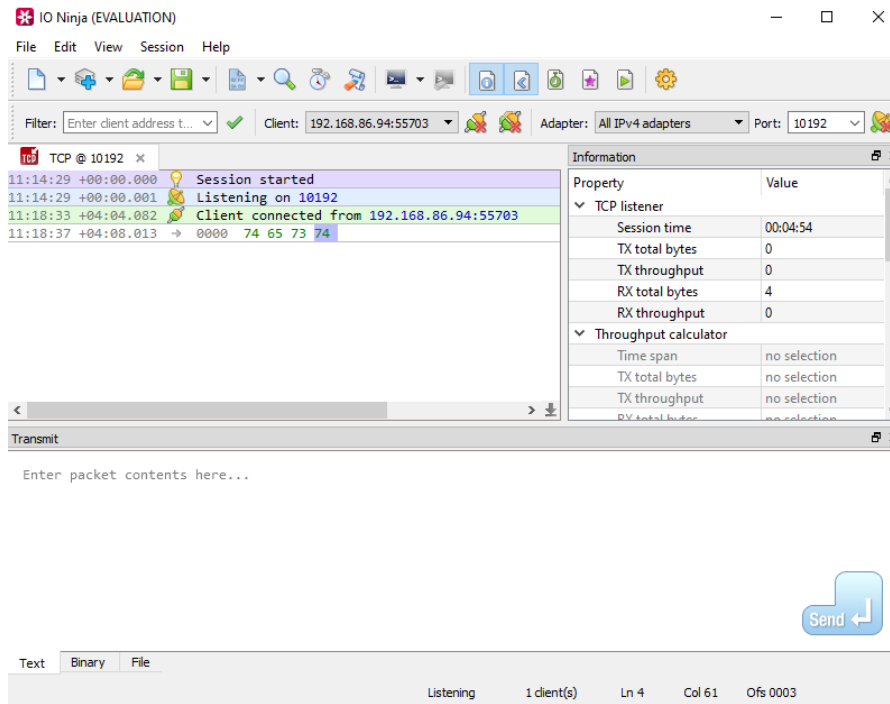


Figure 14: TCP Data Communication with TCP Client

2.2 TCP Client Sample

The TCP client sample is an example of the simplest TCP echo client application. The Transmission Control Protocol is one of the main protocols of the Internet protocol suite. TCP provides a reliable, ordered, and error-checked delivery of a stream of octets (bytes) between applications that run on hosts that communicate via an IP network. The DA16200 SDK provides a NetX Duo's TCP protocol. NetX Duo is a high-performance real-time implementation of the TCP/IP standards designed exclusively for embedded ThreadX-based applications.

This section describes how the TCP client sample application is built and works.

2.2.1 How to Run

1. Run a socket application on the peer PC (see Section 2.1.2) and open a TCP server socket with port number 10192 (default TCP Client test port).
2. In the IAR workbench, open the workspace for the TCP Client sample application as follows:
 - `~/SDK/apps/common/examples/Network/TCP_Client/project/DA16200_sample.eww`
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.
5. To set the IP address and port for the peer application (TCP Server) in the TCP Client Sample, do one of the following:
 - Edit the source code:

```
~/SDK/apps/common/examples/Network/TCP_Client/src/tcp_client_sample.c
```

```
#define TCP_CLIENT_SAMPLE_DEF_SERVER_IP           "192.168.0.11"
#define TCP_CLIENT_SAMPLE_DEF_SERVER_PORT        TCP_CLI_TEST_PORT
```
 - Use the DA16200 console to save the values in NVRAM:

```
[/DA16200] # nvr.am.setenv TCPC_SERVER_IP 192.168.0.11
[/DA16200] # nvr.am.setenv TCPC_SERVER_PORT 10192
[/DA16200] # reboot
```

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The example connects to the peer application (TCP Server) after a connection is made to the Wi-Fi AP.

2.2.2 How It Works

The DA16200 TCP Client sample application is a simple echo message. When the TCP server sends a message, then the DA16200 TCP client echoes that message to the TCP server.

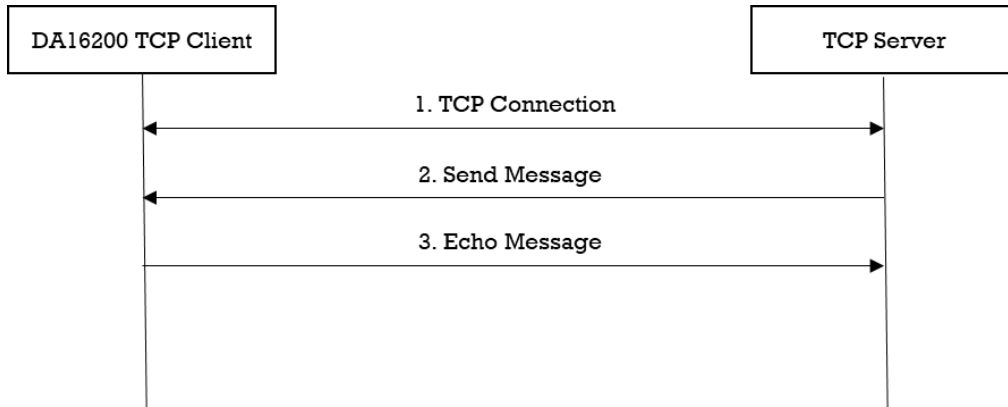


Figure 15: Workflow of TCP Client

2.2.3 Details

The DA16200 SDK provides the NetX Duo's TCP protocol. This sample application describes how a TCP socket is created, deleted, and configured.

2.2.3.1 Registration

The client side of the TCP connection initiates a connection request to a TCP server. Before a connection request can be made, TCP must be enabled on the client IP instance with `get_thread_netx()` function. In addition, the client TCP socket must be created next with the `nx_tcp_socket_create()` service and bound to a port via the `nx_tcp_client_socket_bind()` service. After the client socket is bound, the `nx_tcp_client_socket_connect()` service is used to establish a connection with a TCP server.

```

void tcp_client_sample_run()
{
    NX_IP *ip_ptr = NULL;
    NX_PACKET_POOL *pool_ptr = NULL;

    NX_TCP_SOCKET *sock_ptr = NULL;

    // Get informations of current ip interface and packet pool
    get_thread_netx((void **)&pool_ptr, (void **)&ip_ptr, WLAN0_IFACE);

    // Create TCP socket
    status = nx_tcp_socket_create(ip_ptr,
                                  sock_ptr,
                                  TCP_CLIENT_SAMPLE_SOCKET_NAME,
                                  NX_IP_NORMAL,
                                  NX_FRAGMENT_OKAY,
                                  NX_IP_TIME_TO_LIVE,
                                  TCP_CLIENT_SAMPLE_TCP_WINDOW_SZ,
                                  NX_NULL,
                                  NX_NULL);

    // Bind TCP socket
    status = nx_tcp_client_socket_bind(sock_ptr,

```

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```

TCP_CLIENT_SAMPLE_DEF_CLIENT_PORT,
NX_WAIT_FOREVER);

// Connect to TCP server
status = nx_tcp_client_socket_connect(sock_ptr,
                                     srv_info.ip_addr,
                                     srv_info.port,

TCP_CLIENT_SAMPLE_DEF_MAX_CONNECTION_TIMEOUT);
    ...
}

```

2.2.3.2 Data Transmission

TCP data is received when `nx_tcp_socket_receive()` function is called. The TCP receive packet processing is responsible for handling various connection and disconnection actions as well as transmit acknowledge processing. In addition, the TCP receive packet processing is responsible for putting packets with receive data on the appropriate TCP socket's receive queue or delivering the packet to the first suspended thread that waits for a packet.

TCP data is sent when `nx_tcp_socket_send()` function is called. This service first builds a TCP header in front of the packet (including the checksum calculation). If the receiver's window size is larger than the data in this packet, the packet is sent on the Internet with the internal IP send routine. Otherwise, the caller may suspend and wait for the receiver's window size to increase enough for this packet to be sent. At any given time, only one sender may suspend while trying to send TCP data.

```

void tcp_client_sample_run()
{
    ...
    while (NX_TRUE)
    {
        /*
         * Receive a packet from the connected TCP client socket.
         * If no packet is available,
         * wait for 100(TCP_CLIENT_SAMPLE_DEF_TIMEOUT) timer ticks before giving up.
         */
        status = nx_tcp_socket_receive(sock_ptr, &recv_ptr,
                                     TCP_CLIENT_SAMPLE_DEF_TIMEOUT);

        if (status == NX_SUCCESS)
        {
            // Get the length of the received packet.
            status = nx_packet_length_get(recv_ptr, &recv_bytes);

            // Copy data from a packet into the buffer.
            status = nx_packet_data_retrieve(recv_ptr, data_buf, &data_buflen);

            // Display received packet
            PRINTF("=====> Received Packet(%ld) \n", recv_bytes);

            // Allocate a packet from the packet pool
            status = nx_packet_allocate(pool_ptr,
                                       &send_ptr,
                                       NX_TCP_PACKET,
                                       NX_WAIT_FOREVER);

            // Copy data to the end of the packet.
            status = nx_packet_data_append(send_ptr,
                                          data_buf,
                                          data_buflen,
                                          pool_ptr,
                                          NX_WAIT_FOREVER);
        }
    }
}

```

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```

// Send a TCP packet through the socket.
status = nx_tcp_socket_send(sock_ptr, send_ptr, NX_WAIT_FOREVER);

// Display sent packet
PRINTF("<==== Sent Packet(%ld) \n", data_bufllen);
    }
}
...
}

```

2.2.3.3 Disconnection

The connection is closed when `nx_tcp_socket_disconnect()` function is called. To unbind the port and client socket, the application calls `nx_tcp_client_socket_unbind()` function. The socket must be in a CLOSED state or in the process of disconnecting before the port is released. Otherwise, an error is returned. Finally, if the application no longer needs the client socket, the `nx_tcp_socket_delete()` function is called to delete the socket.

```

void tcp_client_sample_run()
{
    ...
    // Disconnect the client socket from the server
    status = nx_tcp_socket_disconnect(sock_ptr, TCP_CLIENT_SAMPLE_DEF_TIMEOUT);

    // Unbind the TCP client socket structure from the previously bound TCP port
    status = nx_tcp_client_socket_unbind(sock_ptr);

    // Delete the socket
    status = nx_tcp_socket_delete(sock_ptr);
    ...
}

```

2.3 TCP Client in DPM

The TCP client in the DPM sample application is an example of the simplest TCP echo client application in DPM mode. The DA16200 SDK can work in DPM mode. The user application requires an additional operation to work in DPM mode. The DA16200 SDK provides a DPM manager feature for the user network application. The DPM manager feature supports the user to develop and manage a network application in Non-DPM and DPM modes. This section describes how the TCP client in the DPM sample application is built and works.

2.3.1 How to Run

1. Run a socket application on the peer PC (see Section 2.1.2) and open a TCP server socket with port number 10192.
2. Open the workspace for the TCP Client in the DPM sample application as follows:
 - `~/SDK/apps/common/examples/Network/TCP_Client_DPM/project/DA16200_sample.eww`
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.
5. To set the IP address and the port for the peer application (TCP Server) in the TCP Client Sample, do one of the following:
 - Edit the source code:

```

~/SDK/apps/common/examples/Network/TCP_Client_DPM/src/tcp_client_dpm_sample.c
#define TCP_CLIENT_SAMPLE_DEF_SERVER_IP          "192.168.0.11"
#define TCP_CLIENT_SAMPLE_DEF_SERVER_PORT      TCP_CLI_TEST_PORT

```
 - Use the DA16200 console to save the values in NVRAM:

```

[/DA16200] # nvram.setenv TCPC_SERVER_IP 192.168.0.11

```


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```
[/DA16200] # nvram.setenv TCPC_SERVER_PORT 10192
[/DA16200] # reboot
```

After a connection is made to a Wi-Fi AP, the example connects to the peer application (TCP Server).

2.3.2 How It Works

The DA16200 TCP Client in the DPM sample application is a simple echo message. When the TCP server sends a message, then the DA16200 TCP client will echo that message to the TCP server.

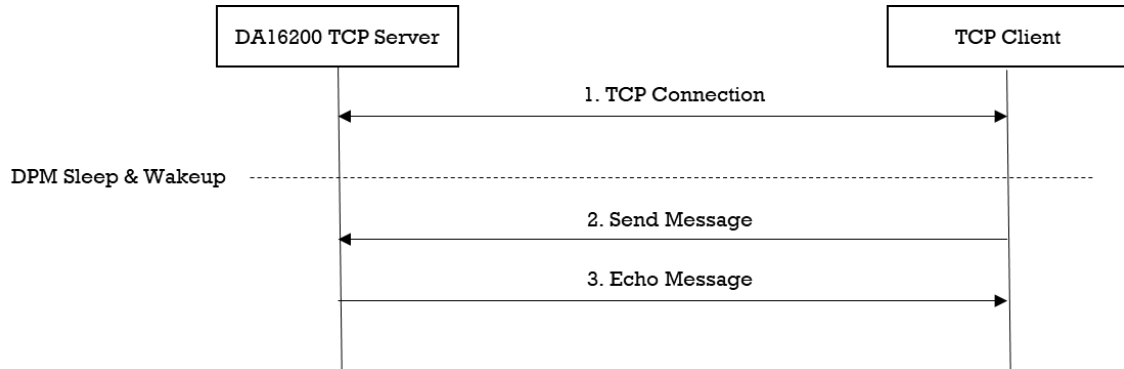


Figure 16: Workflow of TCP Client in DPM

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2.3.3 Details

2.3.3.1 Registration

The TCP client in the DPM sample application works in DPM mode. The basic code is similar to the TCP client sample application. The difference with the TCP client sample application is two things:

- An initial callback function is added, named `tcp_client_dpm_sample_wakeup_callback` in the code. The callback is called when the DPM state changes from sleep to wake-up
- An additional user configuration can be stored in RTM

In this sample, the TCP server information is stored.

```

Void tcp_client_dpm_sample_init_user_config(dpm_user_config_t *user_config)
{
    const int session_idx = 0;

    //Set Boot init callback
    user_config->bootInitCallback = tcp_client_dpm_sample_init_callback;

    //Set DPM wakeup init callback
    user_config->wakeupInitCallback = tcp_client_dpm_sample_wakeup_callback;

    //Set External wakeup callback
    user_config->externWakeupCallback = tcp_client_dpm_sample_external_callback;

    //Set Error callback
    user_config->errorCallback = tcp_client_dpm_sample_error_callback;

    //Set session type(TCP Client)
    user_config->sessionConfig[session_idx].session_type = REG_TYPE_TCP_CLIENT;

    //Set local port
    user_config->sessionConfig[session_idx].session_myPort =
        TCP_CLIENT_DPM_SAMPLE_DEF_CLIENT_PORT;

    //Set server IP address
    memcpy(user_config->sessionConfig[session_idx].session_serverIp,
        srv_info.ip_addr, strlen(srv_info.ip_addr));

    //Set server port
    user_config->sessionConfig[session_idx].session_serverPort = srv_info.port;

    //Set Connection callback
    user_config->sessionConfig[session_idx].session_connectCallback =
        tcp_client_dpm_sample_connect_callback;

    //Set Recv callback
    user_config->sessionConfig[session_idx].session_recvCallback =
        tcp_client_dpm_sample_recv_callback;

    //Set connection retry count
    user_config->sessionConfig[session_idx].session_conn_retry_cnt =
        TCP_CLIENT_DPM_SAMPLE_DEF_MAX_CONNECTION_RETRY;

    //Set connection timeout
    user_config->sessionConfig[session_idx].session_conn_wait_time =
        TCP_CLIENT_DPM_SAMPLE_DEF_MAX_CONNECTION_TIMEOUT;

    //Set auto reconnection flag
    user_config->sessionConfig[session_idx].session_auto_reconn = NX_TRUE;

```

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```

        //Set user configuration
        user_config->ptrDataFromRetentionMemory = (UCHAR *)&srv_info;
        user_config->sizeOfRetentionMemory =
        sizeof(tcp_client_dpm_sample_svr_info_t);

        return ;
    }

```

2.3.3.2 Data Transmission

The callback function is called when a TCP packet is received from a TCP server. In this sample, the received data is printed out and an echo message is sent to the TCP server.

```

Void tcp_client_dpm_sample_rcv_callback(void *sock, UCHAR *rx_buf, UINT rx_len,
                                       ULONG rx_ip, ULONG rx_port)
{
    //Display received packet
    PRINTF(" =====> Received Packet(%ld) \n", rx_len);

    //Echo message
    status = dpm_mng_send_to_session(SESSION1, rx_ip, rx_port, (char *)rx_buf,
    rx_len);

    //Display sent packet
    PRINTF(" <===== Sent Packet(%ld) \n", rx_len);

    dpm_mng_job_done(); //Done opertaion
}

```

2.4 TCP Server

The TCP server sample application is an example of the simplest TCP echo server application. The Transmission Control Protocol is one of the main protocols of the Internet protocol suite. TCP provides a reliable, ordered, and error-checked delivery of a stream of octets (bytes) between applications running on hosts that communicate via an IP network. The DA16200 SDK provides the NetX Duo's TCP protocol. NetX Duo is a high-performance real-time implementation of the TCP/IP standards designed exclusively for embedded ThreadX-based applications.

This section describes how the TCP server sample application is built and works.

2.4.1 How to Run

1. Open the workspace for the TCP Server sample application as follows:
 - `~/SDK/apps/common/examples/Network/TCP_Server/project/DA16200_sample.eww`
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. To set the port of the TCP Server Sample, do one of the following:
 - Edit the source code:


```
~/SDK/apps/common/examples/Network/TCP_Server/src/tcp_server_sample.c
#define TCP_SERVER_SAMPLE_DEF_SERVER_PORT TCP_SVR_TEST_PORT
```
 - Use the DA16200 console to save the values in NVRAM:


```
[/DA16200] # nvram.setenv TCP_SVR_PORT 10190
[/DA16200] # reboot
```
4. Set up the Wi-Fi station interface using console commands.
5. After a connection is made to an AP, the sample application creates a TCP server socket with port number 10190 and waits for a client connection.

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6. Run a socket application on the peer PC (See Section 2.1.2).
7. Open a TCP client socket.

2.4.2 How It Works

The DA16200 TCP Server sample application is a simple echo server. When a TCP client sends a message, the DA16200 TCP server echoes that message to the TCP client.

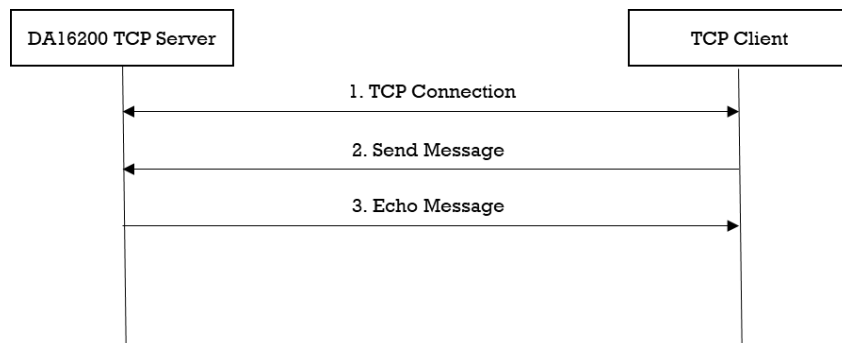


Figure 17: Workflow of TCP Server

2.4.3 Details

The DA16200 SDK provides the NetX Duo's TCP protocol. This sample application describes how a TCP socket is created, deleted, and configured.

2.4.3.1 Connection

The server waits for a client connection request. To accept a client connection, TCP must first be enabled on the IP instance by `get_thread_netx()` function. Next, the application must create a TCP socket with the `nx_tcp_socket_create()` service. The server socket must also be set up to listen for connection requests with the `nx_tcp_server_socket_listen()` service. This service puts the server socket in the LISTEN state and binds the specified server port to the server socket. If the socket connection is already established, the function simply returns a successful status.

```

void tcp_server_sample_run()
{
    NX_IP *ip_ptr = NULL;
    NX_PACKET_POOL *pool_ptr = NULL;

    NX_TCP_SOCKET *sock_ptr = NULL;

    // Get informations of current ip instance and packet pool
    get_thread_netx((void **)&pool_ptr, (void **)&ip_ptr, WLAN0_IFACE);

    // Create TCP socket
    status = nx_tcp_socket_create(ip_ptr, sock_ptr,
                                  TCP_SERVER_SAMPLE_SOCKET_NAME,
                                  NX_IP_NORMAL,
                                  NX_FRAGMENT_OKAY,
                                  NX_IP_TIME_TO_LIVE,
                                  TCP_SERVER_SAMPLE_TCP_WINDOW_SZ,
                                  NX_NULL,
                                  NX_NULL);

    // Listen TCP socket
    status = nx_tcp_server_socket_listen(ip_ptr,
                                         srv_info.port, sock_ptr,
                                         TCP_SERVER_SAMPLE_LISTEN_BAGLOG,
                                         NX_NULL);
  
```

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```

// Accept TCP session
do
{
    /*
     * Wait for 100(TCP_SERVER_SAMPLE_DEF_TIMEOUT) ticks
     * for the client socket connection to complete.
     */
    status = nx_tcp_server_socket_accept(sock_ptr,
                                         TCP_SERVER_SAMPLE_DEF_TIMEOUT);

    if (status)
    {
        // Unaccept the server socket.
        nx_tcp_server_socket_unaccept(sock_ptr);

        // Setup server socket for listening with this socket again.
        nx_tcp_server_socket_relisten(ip_ptr, srv_info.port, sock_ptr);
    }

    } while (status);
    ...
}

```

2.4.3.2 Data Transmission

TCP data is received when `nx_tcp_socket_receive()` function is called. The TCP receive packet process is responsible for handling the various connection and disconnection actions as well as transmit acknowledge process. In addition, the TCP receive packet process is responsible for putting packets with receive data on the appropriate TCP socket's receive queue or delivering the packet to the first suspended thread that waits for a packet.

TCP data is sent when `nx_tcp_socket_send()` function is called. This service first builds a TCP header in front of the packet (including the checksum calculation). If the receiver's window size is larger than the data in this packet, the packet is sent on the Internet with the internal IP send routine. Otherwise, the caller may suspend and wait for the receiver's window size to increase enough for this packet to be sent. At any given time, only one sender may suspend while trying to send TCP data.

```

void tcp_server_sample_run()
{
    ...
    while (NX_TRUE)
    {
        /*
         * Receive a packet from the connected TCP server socket.
         * If no packet is available,
         * wait for 100(TCP_SERVER_SAMPLE_DEF_TIMEOUT) timer ticks before giving up.
         */
        status = nx_tcp_socket_receive(sock_ptr, &recv_ptr,
                                       TCP_SERVER_SAMPLE_DEF_TIMEOUT);

        if (status == NX_SUCCESS)
        {
            // Get the length of the received packet.
            status = nx_packet_length_get(recv_ptr, &recv_bytes);

            // Copy data from a packet into the buffer.
            status = nx_packet_data_retrieve(recv_ptr, data_buf, &data_buflen);

            // Display received packet
            PRINTF("=====> Received Packet(%ld) \n", recv_bytes);
        }
    }
}

```

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```

// Allocate a packet from the packet pool
status = nx_packet_allocate(pool_ptr,
                            &send_ptr,
                            NX_TCP_PACKET,
                            NX_WAIT_FOREVER);

// Copy data to the end of the packet.
status = nx_packet_data_append(send_ptr,
                               data_buf,
                               data_buflen,
                               pool_ptr,
                               NX_WAIT_FOREVER);

// Send a TCP packet through the socket.
status = nx_tcp_socket_send(sock_ptr, send_ptr, NX_WAIT_FOREVER);

// Display sent packet
PRINTF(" <==== Sent Packet(%ld) \n", data_buflen);
}
}
...
}

```

2.4.3.3 Disconnection

The connection is closed when `nx_tcp_socket_disconnect()` function is called. After the disconnect process is completed and the server socket is in the CLOSED state, the application must call the `nx_tcp_server_socket_unaccept()` service to end the association of this socket with the server port. After the `nx_tcp_server_socket_unaccept()` returns, the socket can be used as a client or server socket, or even be deleted if no longer needed. In this sample, the TCP socket is deleted.

```

void tcp_server_sample_run()
{
    ...
    // Disconnect the client socket from the server
    status = nx_tcp_socket_disconnect(sock_ptr, TCP_SERVER_SAMPLE_DEF_TIMEOUT);

    // Unbind the TCP client socket structure from the previously bound TCP port
    status = nx_tcp_server_socket_unaccept(sock_ptr);

    // Delete the socket
    status = nx_tcp_socket_delete(sock_ptr);
    ...
}

```

2.4.3.4 To Stop Listening on a Server Port

If the application no longer wishes to listen for client connection requests on a server port that was previously specified by a call to the `nx_tcp_server_socket_listen()` service, the application simply calls the `nx_tcp_server_socket_unlisten()` service. This service puts any socket that waits for a connection back in the CLOSED state and releases any queued client connection request packets.

If the acceptance of another client connection on the same server port is desired, the `nx_tcp_server_socket_relisten()` service should be called with this socket.

```

void tcp_server_sample_run()
{
    ...
    // Unlisten on server port.
    status = nx_tcp_server_socket_unlisten(ip_ptr, srv_info.port);
    ...
}

```

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2.5 TCP Server in DPM

The TCP server in the DPM sample application is an example of the simplest TCP echo server application. The DA16200 SDK can work in DPM mode. The user application is required to work in DPM mode. The DA16200 SDK provides a DPM manager feature for the user network application. The DPM manager feature supports the user to develop and manage a network application in Non-DPM and DPM modes. The codes are almost the same as for the TCP Server example. This section describes how the TCP server is built and works in the DPM sample application.

2.5.1 How to Run

1. Open the workspace for the TCP Server DPM sample application as follows:
 - `~/SDK/apps/common/examples/Network/TCP_Server_DPM/project/DA16200_sample.eww`
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. To set the port of the TCP Server Sample, do one of the following:
 - Edit the source code:


```
~/SDK/apps/common/examples/Network/TCP_Server_DPM/src/tcp_server_dpm_sample.c
#define TCP_SERVER_SAMPLE_DEF_SERVER_PORT TCP_SVR_TEST_PORT
```
 - Use the DA16200 console to save the values in NVRAM:


```
[/DA16200] # nvram.setenv TCP_SVR_PORT 10190
[/DA16200] # reboot
```
4. Use the console command to set up the Wi-Fi station interface.
5. After a connection is made to an AP, the sample application creates a TCP server socket with port number 10190 (Default test port number) and waits for a client connection.
6. Run a socket application on the peer PC (See Section 2.1.2).
7. Open a TCP client socket.

2.5.2 How It Works

The DA16200 TCP Server in the DPM sample application is a simple echo server. When a TCP client sends a message, then the DA16200 TCP server echoes that message to the TCP client.

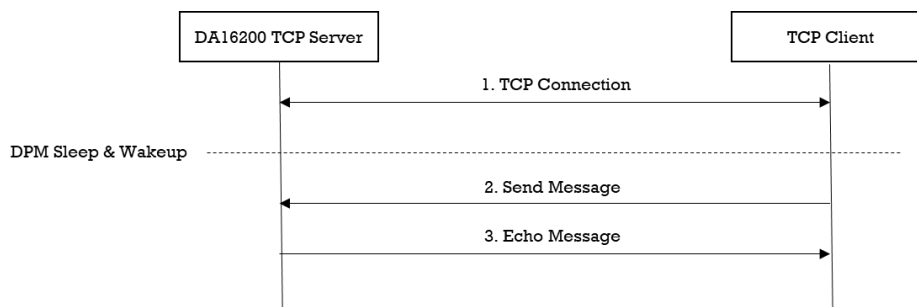


Figure 18: Workflow of TCP Server in DPM

2.5.3 Details

2.5.3.1 Registration

The TCP server in the DPM sample application works in DPM mode. The basic code is similar to the TCP server sample application. The difference with the TCP server sample application is two things:

- An initial callback function is added, named `tcp_server_dpm_sample_wakeup_callback` in the code. The callback is called when the DPM state changes from sleep to wake-up
- An additional user configuration can be stored in RTM

In this sample, the TCP server information is stored.

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```

void tcp_server_dpm_sample_init_user_config(dpm_user_config_t *user_config)
{
    const int session_idx = 0;

    //Set Boot init callback
    user_config->bootInitCallback = tcp_server_dpm_sample_init_callback;

    //Set DPM wakeup init callback
    user_config->wakeupInitCallback = tcp_server_dpm_sample_wakeup_callback;

    //Set Error callback
    user_config->errorCallback = tcp_server_dpm_sample_error_callback;

    //Set session type(TCP Server)
    user_config->sessionConfig[session_idx].session_type = REG_TYPE_TCP_SERVER;

    //Set local port
    user_config->sessionConfig[session_idx].session_myPort =
        TCP_SERVER_DPM_SAMPLE_DEF_SERVER_PORT;

    //Set Connection callback
    user_config->sessionConfig[session_idx].session_connectCallback =
        tcp_server_dpm_sample_connect_callback;

    //Set Recv callback
    user_config->sessionConfig[session_idx].session_recvCallback =
        tcp_server_dpm_sample_recv_callback;

    //Set user configuration
    user_config->ptrDataFromRetentionMemory = (UCHAR *)&srv_info;
    user_config->sizeOfRetentionMemory = sizeof(tcp_server_dpm_sample_svr_info_t);

    return ;
}

```

2.5.3.2 Data Transmission

The callback function is called when a TCP packet is received from a TCP client. In this sample, the received data is printed out and an echo message is sent to the TCP client.

```

void tcp_server_dpm_sample_recv_callback(void *sock, UCHAR *rx_buf, UINT rx_len,
                                         ULONG rx_ip, ULONG rx_port)
{
    //Display received packet
    PRINTF("=====> Received Packet(%ld) \n", rx_len);

    //Echo message
    status = dpm_mng_send_to_session(SESSION1, rx_ip, rx_port, (char *)rx_buf,
    rx_len);

    //Display sent packet
    PRINTF("<==== Sent Packet(%ld) \n", rx_len);

    dpm_mng_job_done(); //Done opertaion
}

```

2.6 TCP Client with KeepAlive

The TCP client with the KeepAlive sample application is an example of the simplest TCP echo client application. Especially, this sample application sends TCP KeepAlive messages to the TCP server periodically. The Transmission Control Protocol (TCP) is one of the main protocols of the Internet

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protocol suite. TCP provides a reliable, ordered, and error-checked delivery of a stream of octets (bytes) between applications that run on hosts and communicate via an IP network. The DA16200 SDK provides a NetX Duo's TCP protocol. NetX Duo is a high-performance real-time implementation of the TCP/IP standards designed exclusively for embedded ThreadX-based applications.

This section describes how the TCP client with the KeepAlive sample application is built and works.

2.6.1 How to Run

1. Run a socket application on the peer PC (See Section 2.1.2) and open a TCP server socket with port number 10193 (Default TCP Client test port).
2. In the IAR workbench, open the workspace for the TCP Client sample application as follows:
 - `~/SDK/apps/common/examples/Network/TCP_Client_KeepAlive/project/DA16200_sample.e`
`ww`
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.
5. To set the IP address and the port for the peer application (TCP Server) in the TCP Client KA Sample, do one of the following:

- Edit the source code:

```
~/SDK/apps/common/examples/Network/TCP_Client_KeepAlive/src/tcp_client_ka_sample.c
#define TCP_CLIENT_SAMPLE_DEF_SERVER_IP          "192.168.0.11"
#define TCP_CLIENT_SAMPLE_DEF_SERVER_PORT      TCP_CLI_TEST_PORT
```

- Use the DA16200 console to save the values in NVRAM:

```
[/DA16200] # nvram.setenv TCPC_SERVER_IP 192.168.0.11
[/DA16200] # nvram.setenv TCPC_SERVER_PORT 10192
[/DA16200] # reboot
```

After a connection is made to a Wi-Fi AP, the application connects with peer application (TCP Server).

2.6.2 How It Works

The DA16200 TCP Client with KeepAlive in the sample application is a simple echo message. When a TCP server sends a message, then the DA16200 TCP client echoes that message to the TCP server. And, a TCP KeepAlive message is periodically sent to the TCP server every 55 seconds.

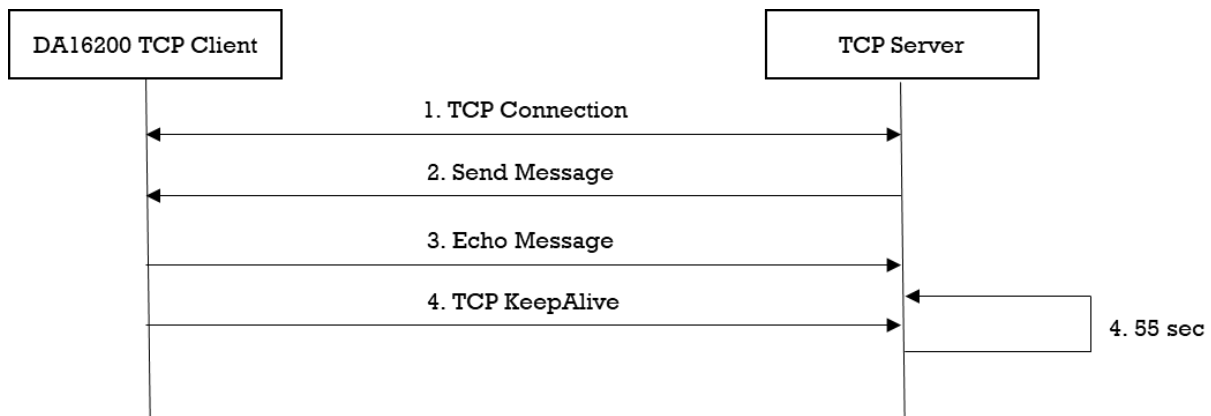


Figure 19: Workflow of TCP Client with KeepAlive

2.6.3 Details

The DA16200 SDK provides a NetX Duo's TCP protocol. This sample application describes how the TCP socket is created, deleted, and configured to send TCP KeepAlive.

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2.6.3.1 Registration

The client side of the TCP connection initiates a connection request to a TCP server. Before a connection request can be made, TCP must be enabled on the client IP instance with `get_thread_netx()` function. In addition, the client TCP socket must next be created with the `nx_tcp_socket_create()` service and bound to a port via the `nx_tcp_client_socket_bind()` service. To send TCP KeepAlive messages, the configuration is done with `nx_tcp_socket_option()` function. In this sample application, the period of TCP KeepAlive messages is 55 seconds. After the client socket is bound, the `nx_tcp_client_socket_connect()` service is used to establish a connection with a TCP server.

```
void tcp_client_ka_sample_run()
{
    NX_IP *ip_ptr = NULL;
    NX_PACKET_POOL *pool_ptr = NULL;

    NX_TCP_SOCKET *sock_ptr = NULL;
    NX_TCP_SOCKET_OPTION sock_opt;

    // Get informations of current ip interface and packet pool
    get_thread_netx((void **)&pool_ptr, (void **)&ip_ptr, WLAN0_IFACE);

    // Create TCP socket
    status = nx_tcp_socket_create(ip_ptr,
                                  sock_ptr,
                                  TCP_CLIENT_SAMPLE_SOCKET_NAME,
                                  NX_IP_NORMAL,
                                  NX_FRAGMENT_OKAY,
                                  NX_IP_TIME_TO_LIVE,
                                  TCP_CLIENT_KA_SAMPLE_TCP_WINDOW_SZ,
                                  NX_NULL,
                                  NX_NULL);

    // Bind TCP socket
    status = nx_tcp_client_socket_bind(sock_ptr,
                                       TCP_CLIENT_KA_SAMPLE_DEF_CLIENT_PORT,
                                       NX_WAIT_FOREVER);

    // Set TCP KeepAlive
    sock_opt.keepalive_enabled = NX_TRUE;
    sock_opt.keepalive_timeout = TCP_CLIENT_KA_SAMPLE_DEF_KEEPALIVE_TIMEOUT;

    status = nx_tcp_socket_option(sock_ptr, NX_SO_KEEPALIVE, &sock_opt);

    // Connect to TCP server
    status = nx_tcp_client_socket_connect(sock_ptr,
                                          srv_info.ip_addr,
                                          srv_info.port,
                                          TCP_CLIENT_KA_SAMPLE_DEF_MAX_CONNECTION_TIMEOUT);

    ...
}
```

2.6.3.2 Data Transmission

To receive TCP data, `nx_tcp_socket_receive()` function is called. The TCP receive packet process is responsible for handling various connection and disconnection actions as well as the transmit acknowledge process. In addition, the TCP receive packet process is responsible for putting packets with receive data on the appropriate TCP socket's receive queue or delivering the packet to the first suspended thread that waits for a packet.

To send TCP data, `nx_tcp_socket_send()` function is called. This service first builds a TCP header in front of the packet (this includes a checksum calculation). If the receiver's window size is larger than

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the data in this packet, the packet is sent on the Internet with an internal IP send routine. Otherwise, the caller may suspend and wait for the receiver's window size to increase enough for this packet to be sent. At any given time, only one sender may suspend while trying to send TCP data.

```

void tcp_client_ka_sample_run()
{
    ...

    while (NX_TRUE)
    {
        /*
         * Receive a packet from the connected TCP client socket.
         * If no packet is available,
         * wait for 100(TCP_CLIENT_KA_SAMPLE_DEF_TIMEOUT) timer ticks before giving
up.
         */
        status = nx_tcp_socket_receive(sock_ptr, &recv_ptr,
                                     TCP_CLIENT_KA_SAMPLE_DEF_TIMEOUT);
        if (status == NX_SUCCESS)
        {
            // Get the length of the received packet.
            status = nx_packet_length_get(recv_ptr, &recv_bytes);

            // Copy data from a packet into the buffer.
            status = nx_packet_data_retrieve(recv_ptr, data_buf, &data_buflen);

            // Display received packet
            PRINTF(" =====> Received Packet(%ld) \n", recv_bytes);

            // Allocate a packet from the packet pool
            status = nx_packet_allocate(pool_ptr,
                                       &send_ptr,
                                       NX_TCP_PACKET,
                                       NX_WAIT_FOREVER);

            // Copy data to the end of the packet.
            status = nx_packet_data_append(send_ptr,
                                          data_buf,
                                          data_buflen,
                                          pool_ptr,
                                          NX_WAIT_FOREVER);

            // Send a TCP packet through the socket.
            status = nx_tcp_socket_send(sock_ptr, send_ptr, NX_WAIT_FOREVER);

            // Display sent packet
            PRINTF(" <===== Sent Packet(%ld) \n", data_buflen);
        }
    }
    ...
}

```

2.6.3.3 Disconnection

A connection is closed when `nx_tcp_socket_disconnect()` function is called. To unbind the port and client socket, the application calls `nx_tcp_client_socket_unbind()` function. The socket must be in a CLOSED state or in the process of disconnecting before the port is released. Otherwise, an error is returned. Finally, if the application no longer needs the client socket, `nx_tcp_socket_delete()` function is called to delete the socket.

```

void tcp_client_ka_sample_run()
{

```

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```

...
// Disconnect the client socket from the server
status = nx_tcp_socket_disconnect(sock_ptr, TCP_CLIENT_KA_SAMPLE_DEF_TIMEOUT);

// Unbind the TCP client socket structure from the previously bound TCP port
status = nx_tcp_client_socket_unbind(sock_ptr);

// Delete the socket
status = nx_tcp_socket_delete(sock_ptr);
...
}

```

2.7 TCP Client with KeepAlive in DPM

The TCP client with KeepAlive in the DPM sample application is an example of the simplest TCP echo client application in DPM mode. The DA16200 SDK can work in DPM mode. The user application is required to work in DPM mode. The DA16200 SDK provides a DPM manager feature for the user network application. The DPM manager feature supports the user to develop and manage a network application in Non-DPM and DPM modes.

This section describes how the TCP client with KeepAlive in the DPM sample application is built and works.

2.7.1 How to Run

1. Run a socket application on the peer PC (see Section 2.1.2) and open a TCP server socket with port number 10193 (Default TCP Client test port).
2. In the IAR workbench, open the workspace for the TCP Client sample application as follows:
 - `~/SDK/apps/common/examples/Network/TCP_Client_KeepAlive_DPM/project/DA16200_sample.eww`
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.
5. To set the IP address and the port for the peer application (TCP Server) in the TCP Client KA DPM Sample, do one of the following:

- Edit the source code:

```
~/SDK/apps/common/examples/Network/TCP_Client_KeepAlive_DPM/src/tcp_client_ka_dpm_sample.c
```

```

//Default TCP Server configuration
#define TCP_CLIENT_SAMPLE_DEF_SERVER_IP           "192.168.0.11"
#define TCP_CLIENT_SAMPLE_DEF_SERVER_PORT        TCP_CLI_TEST_PORT

```

- Use the DA16200 console to save the values in NVRAM:

```

[/DA16200] # nvram.setenv TCPC_SERVER_IP 192.168.0.11
[/DA16200] # nvram.setenv TCPC_SERVER_PORT 10192
[/DA16200] # reboot

```

After a connection is made to a Wi-Fi AP, the example connects to the peer application (TCP Server).

2.7.2 Details

2.7.2.1 Registration

The TCP client with KeepAlive in the DPM sample application works in DPM mode. The basic code is similar to the TCP client with the KeepAlive sample application. The time period is 55 seconds to send a TCP KeepAlive message to the TCP server. Compared to the TCP client in the DPM sample application, the difference with the TCP client sample application is two things:

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- An initial callback function is added, named “tcp_client_ka_dpm_sample_wakeup_callback” in the code. The callback function is called when the DPM state changes from sleep to wake-up
- An additional user configuration can be stored in RTM

In this example, TCP server information is stored.

```
void tcp_client_ka_dpm_sample_init_user_config(dpm_user_config_t *user_config)
{
    const int session_idx = 0;

    //Set Boot init callback
    user_config->bootInitCallback = tcp_client_ka_dpm_sample_init_callback;

    //Set Error callback
    user_config->errorCallback = tcp_client_ka_dpm_sample_error_callback;

    //Set session type(TCP Client)
    user_config->sessionConfig[session_idx].session_type = REG_TYPE_TCP_CLIENT;

    //Set local port
    user_config->sessionConfig[session_idx].session_myPort =
        TCP_CLIENT_KA_DPM_SAMPLE_DEF_CLIENT_PORT;

    //Set server IP address
    memcpy(user_config->sessionConfig[session_idx].session_serverIp,
        srv_info.ip_addr, strlen(srv_info.ip_addr));

    //Set server port
    user_config->sessionConfig[session_idx].session_serverPort = srv_info.port;

    //Set Connection callback
    user_config->sessionConfig[session_idx].session_connectCallback =
        tcp_client_ka_dpm_sample_connect_callback;

    //Set Recv callback
    user_config->sessionConfig[session_idx].session_recvCallback =
        tcp_client_ka_dpm_sample_recv_callback;

    //Set connection retry count
    user_config->sessionConfig[session_idx].session_conn_retry_cnt =
        TCP_CLIENT_KA_DPM_SAMPLE_DEF_MAX_CONNECTION_RETRY;

    //Set connection timeout
    user_config->sessionConfig[session_idx].session_conn_wait_time =
        TCP_CLIENT_KA_DPM_SAMPLE_DEF_MAX_CONNECTION_TIMEOUT;

    //Set auto reconnection flag
    user_config->sessionConfig[session_idx].session_auto_reconn = NX_TRUE;

    //Set KeepAlive timeout
    user_config->sessionConfig[session_idx].session_ka_interval =
        TCP_CLIENT_KA_DPM_SAMPLE_DEF_KEEPALIVE_TIMEOUT;

    return ;
}
```

2.7.2.2 Data Transmission

The callback function is called when a TCP packet is received from the TCP server. In this example, the received data is printed out and an echo message is sent to the TCP server.

```
void tcp_client_ka_dpm_sample_recv_callback(void *sock, UCHAR *rx_buf, UINT rx_len,
```

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```

                                ULONG rx_ip, ULONG rx_port)
{
    //Display received packet
    PRINTF(" =====> Received Packet(%ld) \n", rx_len);

    //Echo message
    status = dpm_mng_send_to_session(SESSION1, rx_ip, rx_port, (char *)rx_buf,
rx_len);

    //Display sent packet
    PRINTF(" <===== Sent Packet(%ld) \n", rx_len);

    dpm_mng_job_done(); //Done opertaion
}

```

2.7.3 How It Works

The DA16200 TCP Client with KeepAlive in the DPM sample application is a simple echo message. When the TCP server sends a message, then the DA16200 TCP client echoes that message to the TCP server. A periodic TCP KeepAlive message is sent to the TCP server every 55 seconds.

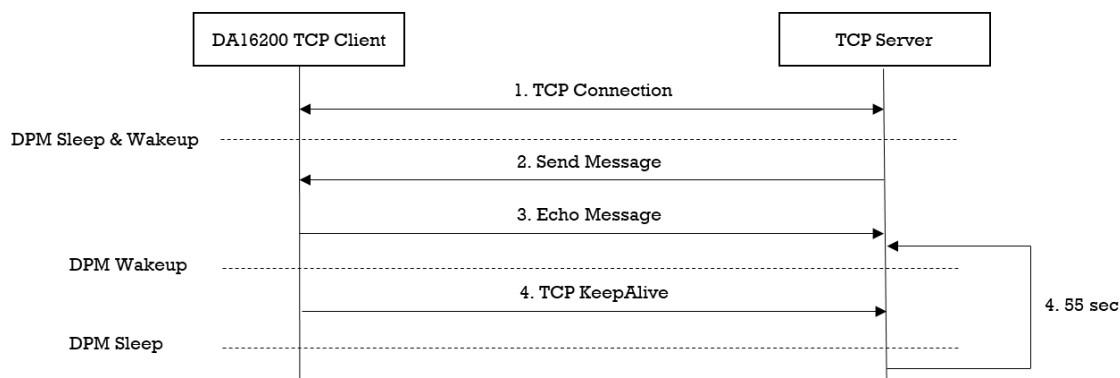


Figure 20: Workflow of TCP Client with KeepAlive in DPM

2.8 UDP Socket

The UDP socket sample application is an example of the simplest UDP echo application. The User Datagram Protocol (UDP) is one of the core members of the Internet protocol suite. UDP uses a simple connectionless communication model with a minimum of protocol mechanisms. UDP provides checksums for data integrity, and port numbers to address different functions at the source and destination of the datagram. It has no handshake dialogues, and thus exposes the user's program to any unreliability of the underlying network; there is no guarantee of delivery, ordering, or duplicate protection. DA16200 SDK provides NetX Duo's UDP protocol. NetX Duo is a high-performance real-time implementation of the UDP/IP standards designed exclusively for embedded ThreadX-based applications.

This section describes how the UDP socket sample application is built and works.

2.8.1 How to Run

1. Run a socket application on the peer PC (see Section 2.1.2) and open a UDP socket with port number 10195 (default UDP test port).
2. In the IAR workbench, open the workspace for the UDP socket sample application as follows:
 - ~/SDK/apps/common/examples/Network/UDP_Socket/project/DA16200_sample.eww
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.

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5. To set the port number for the peer application (UDP Socket) of the UDP Socket Sample, edit the source code:

```
~/SDK/apps/common/examples/Network/UDP_Socket/src/udp_socket.c
#define UDP_SOCKET_SAMPLE_DEF_LOCAL_PORT      "192.168.0.11"
```

After a connection is made to a Wi-Fi AP, the example connects to the peer application (UDP Socket).

2.8.2 How It Works

The DA16200 UDP socket sample application is a simple echo server. When a UDP peer sends a message, then the DA16200 UDP socket sample application echoes that message to the UDP peer.

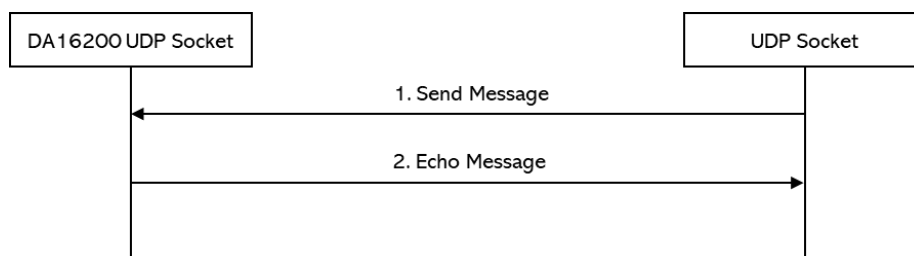


Figure 21: Workflow of UDP Socket

2.8.3 Details

The DA16200 SDK provides the NetX Duo's UDP protocol. This sample application describes how the UDP socket is created, deleted, and configured.

2.8.3.1 Initialization

A UDP port is a logical end point in the UDP protocol. There are 65,535 valid ports in the UDP component of NetX Duo, ranging from 1 through 0xFFFF. To send or receive UDP data, the application must first create a UDP socket with `nx_udp_socket_create()` function, then bind the UDP socket to the desired port. Next, the application may send and receive data on that socket. The details are as follows:

```
void udp_socket_sample_run()
{
    NX_IP *ip_ptr = NULL;
    NX_PACKET_POOL *pool_ptr = NULL;

    NX_UDP_SOCKET *sock_ptr = NULL;

    // Get informations of current ip interface and packet pool
    get_thread_netx((void **)&pool_ptr, (void **)&ip_ptr, WLAN0_IFACE);

    // Create socket
    status = nx_udp_socket_create(ip_ptr,
                                  sock_ptr,
                                  UDP_CLIENT_SAMPLE_SOCKET_NAME,
                                  NX_IP_NORMAL,
                                  NX_FRAGMENT_OKAY,
                                  NX_IP_TIME_TO_LIVE,
                                  5);

    // Bind udp socket
    status = nx_udp_socket_bind(sock_ptr, UDP_CLIENT_SAMPLE_DEF_CLIENT_PORT,
                                NX_WAIT_FOREVER);
    ...
}
```

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2.8.3.2 Data Transmission

To receive a UDP packet, `nx_udp_socket_receive()` function is called. The socket receive function delivers the oldest packet on the socket's receive queue. If there are no packets in the receive queue, the call thread can be suspended (with an optional timeout) until a packet arrives.

To send UDP data, `nx_udp_socket_send()` function is called. This service puts a UDP header in front of the packet and sends the packet on the Internet with the internal IP send routine. There is no thread suspension on sending UDP packets because all UDP packet transmissions are processed immediately.

```
void udp_socket_sample_run()
{
    ...
    while (NX_TRUE)
    {
        /*
         * Receive a packet from the UDP socket.
         * If no packet is available,
         * wait for 100(TCP_SERVER_SAMPLE_DEF_TIMEOUT) timer ticks before giving up.
         */
        status = nx_udp_socket_receive(sock_ptr, &recv_ptr,
                                      UDP_CLIENT_SAMPLE_DEF_TIMEOUT);

        if (status == NX_SUCCESS)
        {
            /*
             * Get the source IP address, protocol, port number
             * and the incoming interface from the incoming packet.
             */
            status = nxd_udp_packet_info_extract(recv_ptr, &peer_ip_addr,
                                                NX_NULL, &peer_port,
                                                NX_NULL);

            // Get the length of the received packet.
            status = nx_packet_length_get(recv_ptr, &recv_bytes);

            // Copy data from a packet into the buffer.
            status = nx_packet_data_retrieve(recv_ptr, data_buf, &data_buflen);

            // Display received packet
            PRINTF("=====> Received Packet(%ld) from %d.%d.%d.%d:%d\n",
                  recv_bytes,
                  (peer_ip_addr.nxd_ip_address.v4 >> 24) & 0x0ff,
                  (peer_ip_addr.nxd_ip_address.v4 >> 16) & 0x0ff,
                  (peer_ip_addr.nxd_ip_address.v4 >> 8) & 0x0ff,
                  (peer_ip_addr.nxd_ip_address.v4 >> 0) & 0x0ff,
                  peer_port);

            // Allocate a packet from the packet pool
            status = nx_packet_allocate(pool_ptr,
                                      &send_ptr,
                                      NX_UDP_PACKET,
                                      NX_WAIT_FOREVER);

            // Copy data to the end of the packet.
            status = nx_packet_data_append(send_ptr,
                                          data_buf,
                                          data_buflen,
                                          pool_ptr,
                                          NX_WAIT_FOREVER);

            // Send a UDP packet through the socket.

```

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```

status = nxd_udp_socket_send(sock_ptr, send_ptr,
                             &peer_ip_addr, peer_port);

//Display sent packet
PRINTF(" <===== Sent Packet(%ld) to %d.%d.%d.%d:%d \n",
       data_bufllen,
       (peer_ip_addr.nxd_ip_address.v4 >> 24) & 0xff,
       (peer_ip_addr.nxd_ip_address.v4 >> 16) & 0xff,
       (peer_ip_addr.nxd_ip_address.v4 >> 8) & 0xff,
       (peer_ip_addr.nxd_ip_address.v4 >> 0) & 0xff,
       peer_port);
    }
}
}

```

2.9 UDP Server in DPM

The UDP server in the DPM sample application is an example of the simplest UDP echo application in DPM mode. The DA16200 SDK can work in DPM mode. The DPM manager feature of the DA16200 SDK is helpful for the user to develop and manage a UDP server socket application in Non-DPM and DPM modes.

This section describes how the UDP server in the DPM sample application is built and works.

2.9.1 How to Run

1. Run a socket application on the peer PC (see Section 2.1.2) and open a UDP socket with port number 10194 (Default UDP test port).
2. In the IAR workbench, open the workspace for the UDP Server DPM sample application as follows:
 - `~/SDK/apps/common/examples/Network/UDP_Server_DPM/project/DA16200_sample.eww`
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.
5. To set the port number for the peer application (UDP Client) of the UDP Server DPM Sample, edit the source code:

```

~/SDK/apps/common/examples/Network/UDP_Server_DPM/src/udp_server_dpm_sample.c
#define UDP_SERVER_DPM_SAMPLE_DEF_SERVER_PORT    UDP_SVR_TEST_PORT

```

After a connection is made to a Wi-Fi AP, the example connects to the peer application (UDP Client).

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2.9.2 How It Works

The DA16200 UDP Server in the DPM sample application is a simple echo server. When the peer's UDP application sends a message, the DA16200 UDP server echoes that message to the peer.

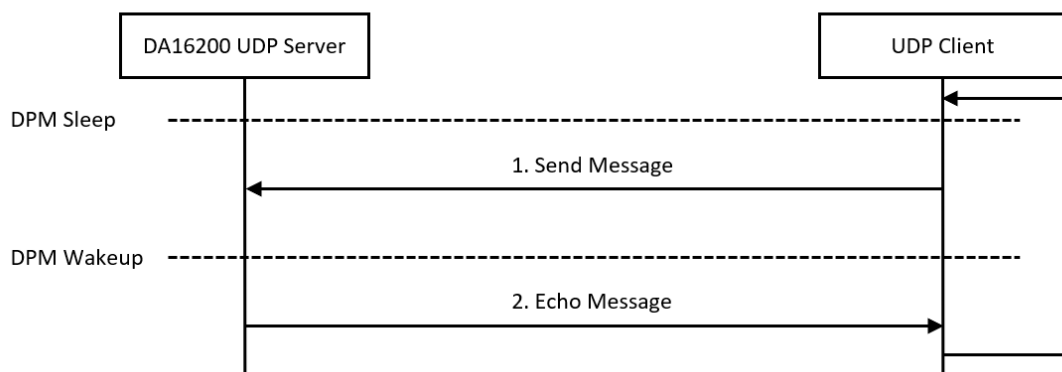


Figure 22: Workflow of UDP Server in DPM

2.9.3 Details

2.9.3.1 Registration

The UDP server in the DPM sample application works in DPM mode. The basic code is similar to the UDP server sample application. The difference with the UDP server sample application is two things:

- An initial callback function is added, named `udp_server_dpm_sample_wakeup_callback` in the code. The callback function is called when the DPM state changes from sleep to wake-up
- An additional user configuration can be stored in RTM

In this sample, the peer's UDP socket port number will be stored.

```

void udp_server_dpm_sample_init_user_config(dpm_user_config_t *user_config)
{
    const int session_idx = 0;

    //Set Boot init callback
    user_config->bootInitCallback = udp_server_dpm_sample_init_callback;

    //Set DPM wakeup init callback
    user_config->wakeupInitCallback = udp_server_dpm_sample_wakeup_callback;

    //Set Error callback
    user_config->errorCallback = udp_server_dpm_sample_error_callback;

    //Set session type(UDP Server)
    user_config->sessionConfig[session_idx].session_type = REG_TYPE_UDP_SERVER;

    //Set local port
    user_config->sessionConfig[session_idx].session_myPort =
        UDP_SERVER_DPM_SAMPLE_DEF_SERVER_PORT;

    //Set Connection callback
    user_config->sessionConfig[session_idx].session_connectCallback =
        udp_server_dpm_sample_connect_callback;

    //Set Recv callback
  
```

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```

user_config->sessionConfig[session_idx].session_rcvCallback =
    udp_server_dpm_sample_rcv_callback;

//Set secure mode
user_config->sessionConfig[session_idx].supportSecure = NX_FALSE;

//Set user configuration
user_config->ptrDataFromRetentionMemory = (UCHAR *)&srv_info;
user_config->sizeOfRetentionMemory = sizeof(udp_server_dpm_sample_svr_info_t);

return ;
}

```

2.9.3.2 Data Transmission

The callback function is called when a UDP packet is received from the peer's UDP socket application. In this example, the received data is printed out and an echo message is sent to the peer's UDP socket application.

```

void udp_server_dpm_sample_rcv_callback(void *sock, UCHAR *rx_buf, UINT rx_len,
                                       ULONG rx_ip, ULONG rx_port)
{
    //Display received packet
    PRINTF(" =====> Received Packet(%ld) \n", rx_len);

    //Echo message
    status = dpm_mng_send_to_session(SESSION1, rx_ip, rx_port, (char *)rx_buf,
    rx_len);

    //Display sent packet
    PRINTF(" <===== Sent Packet(%ld) \n", rx_len);

    dpm_mng_job_done(); //Done operation
}

```

2.10 UDP Client in DPM

The UDP client in the DPM sample application is an example of the simplest UDP echo application in DPM mode. The DA16200 SDK can work in DPM mode. The user application requires an additional operation to work in DPM mode. The DPM manager feature of the DA16200 SDK is helpful for the user to develop and manage a UDP client socket application in Non-DPM and DPM modes. This section describes how the UDP client in the DPM sample application is built and works.

2.10.1 How to Run

1. Run a socket application on the peer PC (see Section 2.1.2) and open a UDP socket with port number 10194 (Default UDP test port).
2. In the IAR workbench, open the workspace for the UDP Server DPM sample application as follows:
 - ~/SDK/apps/common/examples/Network/UDP_Client_DPM/project/DA16200_sample.eww
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.
5. To set the port number for the peer application (UDP Server) of the UDP Client DPM Sample, edit the source code

```

~/SDK/apps/common/examples/Network/UDP_Client_DPM/src/udp_client_dpm_sample.c
#define UDP_CLIENT_DPM_SAMPLE_DEF_SERVER_PORT    UDP_CLI_TEST_PORT

```

After a connection is made to a Wi-Fi AP, the example connects to the peer application (UDP Server).

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How it Works

The DA16200 UDP Client in the DPM sample application is a simple echo message. When a peer's UDP application sends a message, then the DA16200 UDP client echoes that message to the peer.

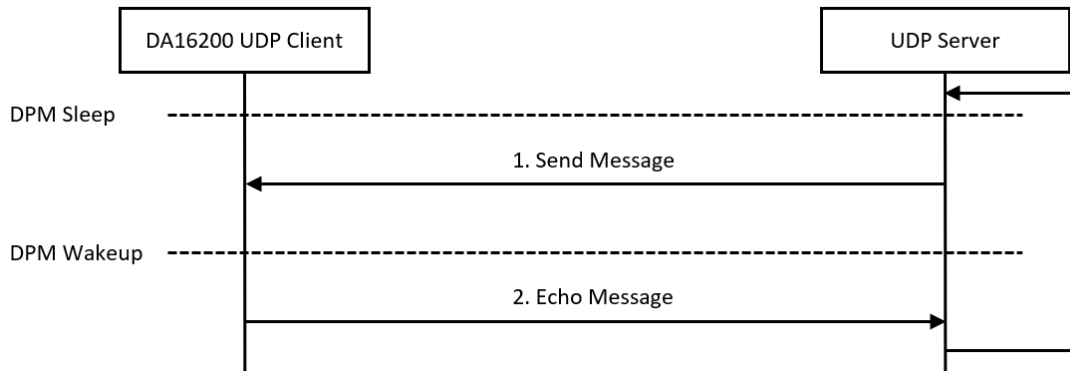


Figure 23: Workflow of UDP Client in DPM

2.10.2 Details

2.10.2.1 Registration

The UDP client in the DPM sample application works in DPM mode. The basic code is similar to the UDP client sample application. The difference with the UDP client sample application is two things:

- An initial callback function is added, named `udp_client_dpm_sample_wakeup_callback` in the code. The function is called when the DPM state changes from sleep to wake-up
- An additional user configuration can be stored in RTM

In this example, the peer's UDP IP address and port number are stored.

```

void udp_client_dpm_sample_init_user_config(dpm_user_config_t *user_config)
{
    const int session_idx = 0;

    //Set Boot init callback
    user_config->bootInitCallback = udp_client_dpm_sample_init_callback;

    //Set DPM wakeup init callback
    user_config->wakeupInitCallback = udp_client_dpm_sample_wakeup_callback;

    //Set Error callback
    user_config->errorCallback = udp_client_dpm_sample_error_callback;

    //Set session type(UDP Client)
    user_config->sessionConfig[session_idx].session_type = REG_TYPE_UDP_CLIENT;

    //Set local port
    user_config->sessionConfig[session_idx].session_myPort =
        UDP_CLIENT_DPM_SAMPLE_DEF_CLIENT_PORT;

    //Set server IP address
    memcpy(user_config->sessionConfig[session_idx].session_serverIp,
        srv_info.ip_addr, strlen(srv_info.ip_addr));

    //Set server port
    user_config->sessionConfig[session_idx].session_serverPort = srv_info.port;
  
```

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```

//Set Connection callback
user_config->sessionConfig[session_idx].session_connectCallback =
    udp_client_dpm_sample_connect_callback;

//Set Recv callback
user_config->sessionConfig[session_idx].session_recvCallback =
    udp_client_dpm_sample_recv_callback;

//Set connection retry count
user_config->sessionConfig[session_idx].session_conn_retry_cnt =
    UDP_CLIENT_DPM_SAMPLE_DEF_MAX_CONNECTION_RETRY;

//Set connection timeout
user_config->sessionConfig[session_idx].session_conn_wait_time =
    UDP_CLIENT_DPM_SAMPLE_DEF_MAX_CONNECTION_TIMEOUT;

//Set auto reconnection flag
user_config->sessionConfig[session_idx].session_auto_reconn = NX_TRUE;

//Set user configuration
user_config->ptrDataFromRetentionMemory = (UCHAR *)&srv_info;
user_config->sizeOfRetentionMemory = sizeof(udp_client_dpm_sample_svr_info_t);

return ;
}

```

2.10.2.2 Data Transmission

The callback function is called when a UDP packet is received from the peer's UDP socket application. In this example, the received data is printed out and an echo message is sent to the peer's UDP socket application.

```

void udp_client_dpm_sample_recv_callback(void *sock, UCHAR *rx_buf, UINT rx_len,
                                         ULONG rx_ip, ULONG rx_port)
{
    //Display received packet
    PRINTF(" =====> Received Packet(%ld) \n", rx_len);

    //Echo message
    status = dpm_mng_send_to_session(SESSION1, 0, 0, (char *)rx_buf, rx_len);

    //Display sent packet
    PRINTF(" <===== Sent Packet(%ld) \n", rx_len);

    dpm_mng_job_done(); //Done operation
}

```

3 Network Examples: Security

3.1 Peer Application

The examples in this section require a peer device (PC/Laptop) connected to the same Access Point running a (D)TLS test application.

3.1.1 Example of Peer Application (for MS Windows® OS)

There are many (D)TLS counter applications available. In this section, we use a self-implemented (D)TLS counter application to demonstrate these sample applications. It is based on the cryptography APIs of the Bouncy Castle (<https://www.bouncycastle.org/java.html>).

3.1.1.1 TLS Server

The TLS server application is for the DA16200 TLS client sample application. It runs with a default port number (10196) and waits for a TLS client to connect, as shown in [Figure 24](#). There is one TLS client connection allowed, and there is no client certificate required during the TLS handshake.

If the TLS session is established successfully, the TLS server application sends a message per five seconds periodically.

```
C:\Samples>tls_server.exe
*****
* TLS Server
* ver. 1.0
* Usage: tls_server.exe [Port]
*****
Bind on tcp/192.168.0.11:10196
```

Figure 24: Start of TLS Server Application

3.1.1.2 TLS Client

The TLS client application is for the DA16200 TLS server sample application. It runs with default TLS server information. The IP address is 192.168.0.2 and the port number is 10197. The TLS client tries to connect to the DA16200 TLS server sample application as shown in [Figure 25](#).

If a TLS session is established successfully, the TLS client application sends a message per 5 seconds periodically.

Usage: tls_client.exe [TLS server IP address] [Port number]

```
C:\Samples>tls_client.exe
*****
* TLS Client
* ver. 1.0
* Usage: tls_client.exe [TLS Server IP Address] [Port]
*****
Server IP Address: 192.168.0.2
Server Port: 10197
```

Figure 25: Start of TLS Client Application

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If the TLS client application cannot find a DA16200 TLS server, an exception occurs with a timeout message as shown in [Figure 26](#).

```
C:\Samples>tls_client.exe
*****
* TLS Client
* ver. 1.0
* Usage: tls_client.exe [TLS Server IP Address] [Port]
*****

Server IP Address: 192.168.0.2
Server Port: 10197
Exception in thread "main" java.net.ConnectException: Connection timed out: connect
    at java.net.DualStackPlainSocketImpl.connect0(Native Method)
    at java.net.DualStackPlainSocketImpl.socketConnect(DualStackPlainSocketImpl.java:79)
    at java.net.AbstractPlainSocketImpl.doConnect(AbstractPlainSocketImpl.java:350)
    at java.net.AbstractPlainSocketImpl.connectToAddress(AbstractPlainSocketImpl.java:206)
    at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java:188)
    at java.net.PlainSocketImpl.connect(PlainSocketImpl.java:172)
    at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)
    at java.net.Socket.connect(Socket.java:589)
    at java.net.Socket.connect(Socket.java:538)
    at java.net.Socket.<init>(Socket.java:434)
    at java.net.Socket.<init>(Socket.java:244)
    at dai6200_tls_client_sample.TLSEchoClient.openTLSConnection(TLSEchoClient.java:83)
    at dai6200_tls_client_sample.TLSEchoClient.main(TLSEchoClient.java:57)
```

Figure 26: Timeout of TLS Client Application

3.1.1.3 DTLS Server

The DTLS server application is for the DA16200 DTLS client sample application. It runs with a default port number (10199) and waits for the DTLS client to connect, as shown in [Figure 27](#). A client certificate is not required during the DTLS handshake.

If a DTLS session is established successfully, the DTLS server application sends a message per five seconds periodically.

```
C:\Samples>dtls_server.exe
*****
* DTLS Server
* ver. 1.0
* Usage: dtls_server.exe [Port]
*****

Bind on udp/192.168.0.11:10199
```

Figure 27: Start of DTLS Server Application

3.1.1.4 DTLS Client

The DTLS client application is for the DA16200 DTLS server sample application. It runs with default DTLS server information. The IP address is 192.168.0.2 and the port number is 10199. The DTLS client tries to connect to the DA16200 DTLS server sample application as shown in [Figure 28](#).

If a DTLS session is established successfully, the DTLS client application sends a message per five seconds periodically.

Usage: dtls_client.exe [DTLS server IP address] [Port number]

```
C:\Samples>dtls_client.exe
*****
* DTLS Client
* ver. 1.0
* Usage: dtls_client.exe [DTLS Server IP Address] [Port]
*****

Server IP Address: 192.168.0.2
Server Port: 10199
```

Figure 28: Start of DTLS Client Application

3.2 TLS Server

The TLS server sample application is an example of the simplest TLS echo server application. Transport Layer Security (TLS) is a cryptographic protocol designed to provide communication

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security over a computer network. The DA16200 SDK provides an SSL library, called “mbedTLS”, on the secure H/W engine to support the TLS protocol. “MbedTLS” is one of the popular SSL libraries. It is helpful to easily develop a network application with a TLS protocol.

This section describes how the TLS server sample application is built and works.

3.2.1 How to Run

1. Open the workspace for the TLS Server sample application as follows:
 - ~/SDK/apps/common/examples/Network/TLS_Server/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console command to set up the Wi-Fi station interface.
4. After a connection is made to an AP, the sample application creates a TLS server socket with port number 10197 and waits for a client connection.
5. Run a TLS client application on the peer PC.

3.2.2 How It Works

The DA16200 TLS Server sample is a simple echo server. When a TLS client sends a message, the DA16200 TLS server echoes that message to the TLS client.

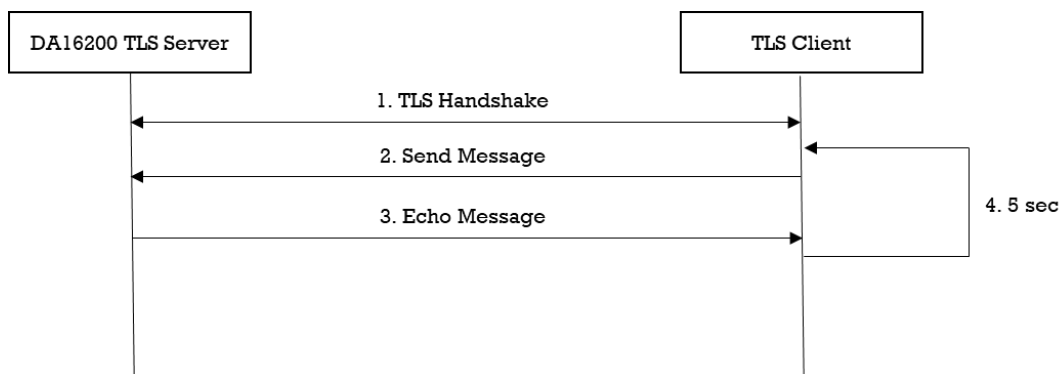


Figure 29: Workflow of TLS Server

3.2.3 Details

The DA16200 SDK provides an “mbedTLS” library. It describes how the TLS server is implemented with an “mbedTLS” library and a socket library.

3.2.3.1 Initialization

The DA16200 secure H/W engine has to be initialized with `da16x_secure_module_init()` before the TLS context is initialized. Then, the TLS context is allocated and initialized in `tls_server_sample_init_ssl()` function. To set up a TLS session, `tls_server_sample_setup_ssl()` function is called as follows:

```

UINT tls_server_sample_setup_ssl(tls_server_sample_conf_t *config)
{
    const char *pers = "tls_server_sample";
    /*
     * Prepare the DTLS configuration by setting the endpoint and transport type,
     * and loading reasonable defaults for the security parameters.
     */
    ret = mbedtls_ssl_config_defaults(config->ssl_conf,
                                     MBEDTLS_SSL_IS_SERVER,
                                     MBEDTLS_SSL_TRANSPORT_STREAM,
                                     MBEDTLS_SSL_PRESET_DEFAULT);
}
  
```

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```

/*
 * Parse one DER-encoded or one or more concatenated PEM-encoded certificates
 * and add them to the chained list.
 */
ret = mbedtls_x509_cert_parse(config->cert_cert,
                              tls_server_sample_cert,
                              tls_server_sample_cert_len);

// Parse a private key in PEM or DER format.
ret = mbedtls_pk_parse_key(config->pkey_ctx,
                           tls_server_sample_key,
                           tls_server_sample_key_len,
                           NULL, 0);

if (mbedtls_pk_get_type(config->pkey_ctx) == MBEDTLS_PK_RSA)
{
    // Initialize an RSA-alt context.
    ret = mbedtls_pk_setup_rsa_alt(config->pkey_alt_ctx,
                                   (void *)mbedtls_pk_rsa(*config->pkey_ctx),
                                   tls_server_sample_rsa_decrypt_func,
                                   tls_server_sample_rsa_sign_func,
                                   tls_server_sample_rsa_key_len_func);

    // Import certificate & private key
    ret = mbedtls_ssl_conf_own_cert(config->ssl_conf,
                                     config->cert_cert,
                                     config->pkey_alt_ctx);
}
else
{
    // Import certificate & private key
    ret = mbedtls_ssl_conf_own_cert(config->ssl_conf,
                                     config->cert_cert,
                                     config->pkey_ctx);
}

ret = mbedtls_ctr_drbg_seed(config->ctr_drbg_ctx,
                            mbedtls_entropy_func,
                            config->entropy_ctx,
                            (const unsigned char *)pers,
                            strlen(pers));

/*
 * Set the random number generator.
 * DA16200 SDK supports generic callback function
 * for the random number generator.
 */
mbedtls_ssl_conf_rng(config->ssl_conf,
                    mbedtls_ctr_drbg_random,
                    config->ctr_drbg_ctx);

/*
 * Set the authentication mode.
 * It determines how strictly the certificates are checked.
 * It, MBEDTLS_SSL_VERIFY_NONE, doesn't care about verification in this sample.
 */
mbedtls_ssl_conf_authmode(config->ssl_conf,
                          MBEDTLS_SSL_VERIFY_NONE);

// Set up an SSL context for use.

```

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```
ret = mbedtls_ssl_setup(config->ssl_ctx, config->ssl_conf);

// Set callback function to know network traffic
mbedtls_ssl_set_bio(config->ssl_ctx,
                    (void *)config,
                    tls_server_sample_send_func,
                    tls_server_sample_recv_func,
                    NULL);

return NX_SUCCESS;
}
```

3.2.3.2 TLS Handshake

TLS is an encryption protocol designed to secure network communication. A TLS handshake is the process that starts a communication session that uses TLS encryption. To do a TLS handshake, `tls_server_sample_do_handshake()` function is called. That function in turn calls `mbedtls_ssl_handshake()` function of the “mbedTLS” library. If an error occurred during the TLS handshake, the API returns a specific error code. If a TLS session is established successfully, the API returns 0. The details are as follows:

```
UINT tls_server_sample_do_handshake(tls_server_sample_conf_t *config)
{
    // Perform the handshake
    while ((ret = mbedtls_ssl_handshake(config->ssl_ctx)) != 0)
    {
        if ((ret != MBEDTLS_ERR_SSL_WANT_READ)
            && (ret != MBEDTLS_ERR_SSL_WANT_WRITE))
        {
            status = NX_NOT_SUCCESSFUL;
            break;
        }
    }

    return status;
}
```

3.2.3.3 Data Transmission

Encryption scrambles data so that only authorized parties can understand the information. While a TLS session is established, all application data must be encrypted to transfer application data. “MbedTLS” provides specific APIs that are helpful to encrypt and decrypt data. To write application data, `mbedtls_ssl_write()` function of the “mbedTLS” library is called. In this sample, `tls_server_sample_send()` function is called to send data to the TLS client.

```
UINT tls_server_sample_send(tls_server_sample_conf_t *config, NX_PACKET *packet_ptr,
                           ULONG wait_option)
{
    ...
    // Write send_len application data bytes.
    while ((ret = mbedtls_ssl_write(config->ssl_ctx, send_data, send_len)) <= 0)
    {
        if ((ret != MBEDTLS_ERR_SSL_WANT_READ)
            && (ret != MBEDTLS_ERR_SSL_WANT_WRITE))
        {
            status = NX_NOT_SUCCESSFUL;
            break;
        }
    }
    ...
}
```

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To read application data, `mbedtls_ssl_read()` function of the “mbedTLS” library is called. In this sample, `tls_server_sample_rcv()` function is called. When called to read application data, the `tls_server_sample_rcv_func()` callback function is called to get the actual network data. This callback function is set up during TLS setup by `mbedtls_ssl_set_bio()` function.

This sample application calls `mbedtls_ssl_read()` function twice to check the received data and its length. `mbedtls_ssl_get_bytes_avail()` function returns the number of application data bytes that remain to be read from the current record.

```
UINT tls_server_sample_rcv(tls_server_sample_conf_t *config,
                          NX_PACKET **packet_ptr,
                          ULONG wait_option)
{
    ...
    /*
     * Read at most 'len' application data bytes.
     * It's to check there is the received data or not.
     */
    ret = mbedtls_ssl_read(config->ssl_ctx, NULL, NULL);

    /*
     * Return the number of application data bytes remaining
     * to be read from the current record.
     */
    rcv_len = mbedtls_ssl_get_bytes_avail(config->ssl_ctx);

    // Allocate memory to get application data.
    rcv_buf = malloc(rcv_len);

    /*
     * Read at most 'len' application data bytes.
     * It's to check there is the received data or not.
     */
    ret = mbedtls_ssl_read(config->ssl_ctx, rcv_buf, rcv_len);
    ...
}
```

3.3 TLS Server in DPM

The TLS server in the DPM sample application is an example of the simplest TLS echo server application. Transport Layer Security (TLS) is a set of cryptographic protocols designed to provide secured communication over a computer network. The DA16200 SDK can work in DPM mode. The user application requires an additional operation to work in DPM mode. The DA16200 SDK provides a DPM manager feature for the user network application. The DPM manager feature offers support for the user to develop and manage a TLS network application in Non-DPM and DPM modes.

This section describes how the TLS server in the DPM sample application is built and works.

3.3.1 How to Run

1. Open the workspace for the TLS Server in the DPM sample application as follows:
 - `~/SDK/apps/common/examples/Network/TLS_Server_DPM/build/DA16200_sample.eww`
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console command to set up the Wi-Fi station interface.
4. After a connection is made to an AP, the example application creates a TLS server socket with port number 10197 and waits for a client connection.
5. Run a TLS client application on the peer PC.

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3.3.2 How It Works

The DA16200 TLS Server in the DPM sample is a simple echo server. When a TLS client sends a message, then the DA16200 TLS server echoes that message to the TLS client. The DA16200 TLS server takes time to wait to establish a TLS session.

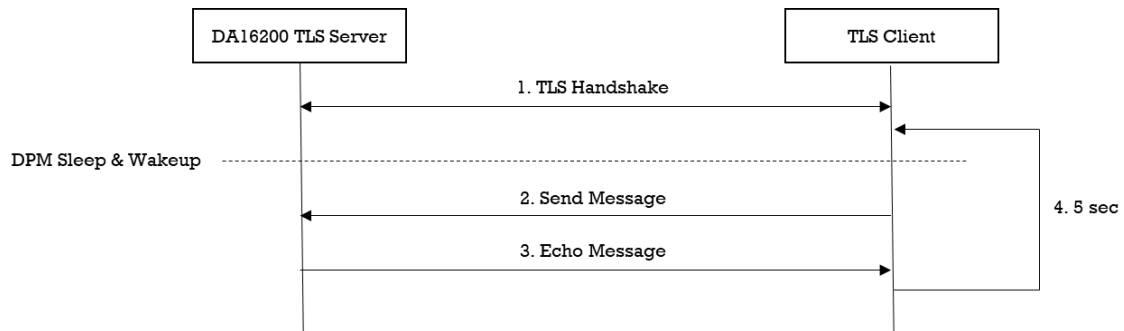


Figure 30: Workflow of TLS Server in DPM

3.3.3 Details

3.3.3.1 Registration

The TLS server in the DPM sample application works in DPM mode. The basic code is similar to the TLS server sample application. The difference with the TLS server sample application is two things:

- An initial callback function is added, named `tls_server_dpm_sample_wakeup_callback` in the code. The function is called when the DPM state changes from sleep to wake-up
- An additional user configuration can be stored in RTM

In this sample, the TLS server information is stored.

```

void tls_server_dpm_sample_init_user_config(dpm_user_config_t *user_config)
{
    const int session_idx = 0;

    //Set Boot init callback
    user_config->bootInitCallback = tls_server_dpm_sample_init_callback;

    //Set DPM wakeup init callback
    user_config->wakeupInitCallback = tls_server_dpm_sample_wakeup_callback;

    //Set Error callback
    user_config->errorCallback = tls_server_dpm_sample_error_callback;

    //Set session type(TCP Server)
    user_config->sessionConfig[session_idx].session_type = REG_TYPE_TCP_SERVER;

    //Set local port
    user_config->sessionConfig[session_idx].session_myPort =
        TLS_SERVER_DPM_SAMPLE_DEF_SERVER_PORT;

    //Set Connection callback
    user_config->sessionConfig[session_idx].session_connectCallback =
        tls_server_dpm_sample_connect_callback;

    //Set Recv callback
    user_config->sessionConfig[session_idx].session_rcvCallback =
        tls_server_dpm_sample_rcv_callback;

    //Set secure mode
  
```

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```

user_config->sessionConfig[session_idx].supportSecure = NX_TRUE;

//Set secure setup callback
user_config->sessionConfig[session_idx].session_setupSecureCallback =
    tls_server_dpm_sample_secure_callback;

//Set user configuration
user_config->ptrDataFromRetentionMemory = (UCHAR *)&srv_info;
user_config->sizeOfRetentionMemory = sizeof(tls_server_dpm_sample_svr_info_t);

return ;
}

```

3.3.3.2 TLS Setup

To establish a TLS session, TLS should be set up. DA16200 includes an “mbedTLS” library to provide the TLS protocol. Most APIs that are related to the TLS protocol are based on an “mbedTLS” library. TLS is set up by session_setupSecureCallback function. The details are as follows.

```

void tls_server_dpm_sample_secure_callback(void *config)
{
    const char *pers = "tls_server_dpm_sample";
    SECURE_INFO_T *secure_config = (SECURE_INFO_T *)config;

    ret = mbedtls_ssl_config_defaults(secure_config->ssl_conf,
        MBEDTLS_SSL_IS_SERVER,
        MBEDTLS_SSL_TRANSPORT_STREAM,
        MBEDTLS_SSL_PRESET_DEFAULT);

    //Import test certificate
    ret = mbedtls_x509_cert_parse(secure_config->cert crt,
        tls_server_dpm_sample_cert,
        tls_server_dpm_sample_cert_len);

    ret = mbedtls_pk_parse_key(secure_config->pkey_ctx,
        tls_server_dpm_sample_key,
        tls_server_dpm_sample_key_len,
        NULL, 0);

    if (mbedtls_pk_get_type(secure_config->pkey_ctx) == MBEDTLS_PK_RSA)
    {
        ret = mbedtls_pk_setup_rsa_alt(secure_config->pkey_alt_ctx,
            (void *)mbedtls_pk_rsa(*secure_config-
                >pkey_ctx),
            tls_server_dpm_sample_rsa_decrypt_func,
            tls_server_dpm_sample_rsa_sign_func,
            tls_server_dpm_sample_rsa_key_len_func);

        ret = mbedtls_ssl_conf_own_cert(secure_config->ssl_conf,
            secure_config->cert crt,
            secure_config->pkey_alt_ctx);
    }
    else
    {
        ret = mbedtls_ssl_conf_own_cert(secure_config->ssl_conf,
            secure_config->cert crt,
            secure_config->pkey_ctx);
    }

    ret = mbedtls_ctr_drbg_seed(secure_config->ctr_drbg_ctx,
        mbedtls_entropy_func,

```

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```

        secure_config->entropy_ctx,
        (const unsigned char *)pers,
        strlen(pers));

mbedtls_ssl_conf_rng(secure_config->ssl_conf,
                    mbedtls_ctr_drbg_random,
                    secure_config->ctr_drbg_ctx);

//Don't care verification in this sample.
mbedtls_ssl_conf_authmode(secure_config->ssl_conf, MBEDTLS_SSL_VERIFY_NONE);

//Use Heap memory for incoming/outgoing buffer of TLS
ret = mbedtls_ssl_conf_content_heap(secure_config->ssl_conf, NX_TRUE);

ret = mbedtls_ssl_setup(secure_config->ssl_ctx, secure_config->ssl_conf);

dpm_mng_job_done(); //Done operation

return ;
}

```

3.3.3.3 Data Transmission

The callback function is called when a TLS packet is received from a TLS client. In this sample, the received data is printed out and an echo message is sent to the TLS server. Data is encrypted and decrypted in the callback function.

```

void tls_server_dpm_sample_rcv_callback(void *sock, UCHAR *rx_buf, UINT rx_len,
                                       ULONG rx_ip, ULONG rx_port)
{
    //Display received packet
    PRINTF(" =====> Received Packet(%ld) \n", rx_len);

    //Echo message
    status = dpm_mng_send_to_session(SESSION1, rx_ip, rx_port, (char *)rx_buf,
    rx_len);

    //Display sent packet
    PRINTF(" <===== Sent Packet(%ld) \n", rx_len);

    dpm_mng_job_done(); //Done operation
}

```

3.4 TLS Client

The TLS client sample application is an example of the simplest TLS echo client application. Transport Layer Security (TLS) are cryptographic protocols designed to provide secured communication over a computer network. The DA16200 SDK provides a DPM manager feature for the user network application. The DA16200 SDK provides an SSL library called “mbedTLS” on a secure H/W engine to support the TLS protocol. “MbedTLS” is one of the popular SSL libraries and helps to easily develop a network application with a TLS protocol.

This section describes how the TLS client sample application is built and works.

3.4.1 How to Run

1. Run a TLS server application on the peer PC and open a TLS server socket with port number 10196.
2. Open the workspace for the TLS Client sample application as follows:
 - ~/SDK/apps/common/examples/Network/TLS_Client/project/DA16xxx.eww

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- Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
- Use the console command to set up the Wi-Fi station interface.
- Set the TLS server IP address and the port number as you created the socket on the peer PC with the following console command and then reboot. These parameters can also be defined in the source code.

```
[/DA16200] # nvram.setenv TLSC_SERVER_IP 192.168.0.11
[/DA16200] # nvram.setenv TLSC_SERVER_PORT 10196
[/DA16200] # reboot
```

- After a connection is made to an AP, the example application connects to the peer.

3.4.2 How It Works

The DA16200 TLS Client sample is a simple echo message. When the TLS server sends a message, then the DA16200 TLS client echoes that message to the TLS server.

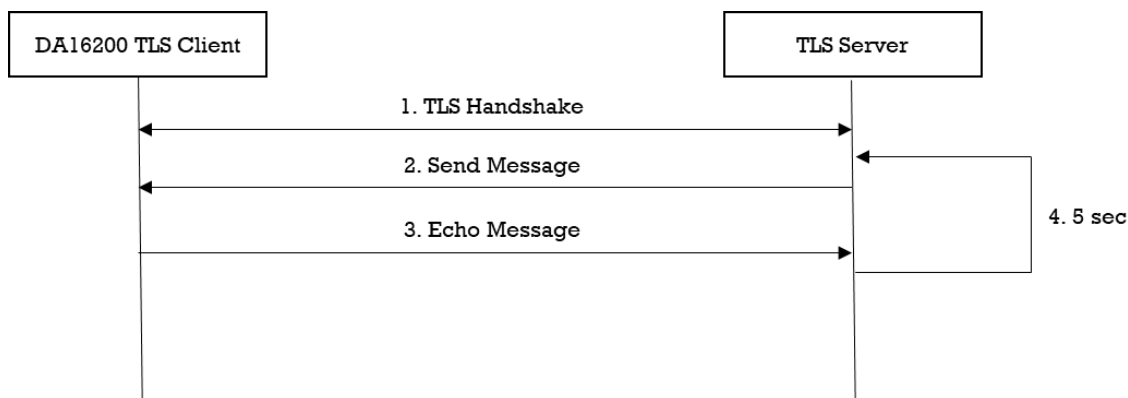


Figure 31: Workflow of TLS Client

3.4.3 Details

DA16200 SDK provides the “mbedTLS” library. It describes how the TLS client is implemented with the “mbedTLS” library and socket library.

3.4.3.1 Registration

The DA16200 secure H/W engine has to be initialized with `da16x_secure_module_init()` function before the TLS context is initialized. Then, the TLS context is allocated and initialized in `tls_client_sample_init_ssl()` function. To set up a TLS session, `tls_client_sample_setup_ssl()` function is called as follows:

```
UINT tls_client_sample_setup_ssl(tls_client_sample_conf_t *config)
{
    const char *pers = "tls_client_sample";

    /*
     * Prepare the TLS configuration by setting the endpoint and transport type,
     * and loading reasonable defaults for the security parameters.
     */
    ret = mbedtls_ssl_config_defaults(config->ssl_conf,
                                     MBEDTLS_SSL_IS_CLIENT,
                                     MBEDTLS_SSL_TRANSPORT_STREAM,
                                     MBEDTLS_SSL_PRESET_DEFAULT);

    ret = mbedtls_ctr_drbg_seed(config->ctr_drbg_ctx,
                               mbedtls_entropy_func,
                               config->entropy_ctx,
```

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```

        (const unsigned char *)pers,
        strlen(pers));

/*
 * Set the random number generator.
 * DA16200 SDK supports generic callback function
 * for the random number generator.
 */
mbedtls_ssl_conf_rng(config->ssl_conf,
                    mbedtls_ctr_drbg_random,
                    config->ctr_drbg_ctx);

/*
 * Set the authentication mode.
 * It determines how strictly the certificates are checked.
 */
mbedtls_ssl_conf_authmode(config->ssl_conf, MBEDTLS_SSL_VERIFY_NONE);

// Set up an SSL context for use.
ret = mbedtls_ssl_setup(config->ssl_ctx, config->ssl_conf);

// Set callback function to know network traffic
mbedtls_ssl_set_bio(config->ssl_ctx,
                   (void *)config,
                   tls_client_sample_send_func,
                   tls_client_sample_recv_func,
                   NULL);

return NX_SUCCESS;
}

```

3.4.3.2 TLS Handshake

TLS is an encryption protocol designed to secure network communication. A TLS handshake is the process that starts a communication session that uses TLS encryption. To do a TLS handshake, `tls_client_sample_do_handshake()` function is called. It calls the `mbedtls_ssl_handshake()` function of the “mbedTLS” library. If an error occurred during the TLS handshake, the API returns a specific error code. If a TLS session is established successfully, the API returns 0.

```

UINT tls_client_sample_do_handshake(tls_client_sample_conf_t *config, ULONG
wait_option)
{
    // Perform TLS handshake
    while ((ret = mbedtls_ssl_handshake(config->ssl_ctx)) != 0)
    {
        if ((ret != MBEDTLS_ERR_SSL_WANT_READ)
            && (ret != MBEDTLS_ERR_SSL_WANT_WRITE))
        {
            return NX_NOT_SUCCESSFUL;
        }
    }

    return NX_SUCCESS;
}

```

3.4.3.3 Data Transmission

Encryption scrambles data so that only authorized parties can understand the information. While a TLS session is established, all data must be encrypted to transfer application data. “mbedTLS” provides specific APIs that are helpful to encrypt and decrypt data. To write application data,

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`mbedtls_ssl_write()` function of the “mbedTLS” library is called. In this sample, `tls_client_sample_send()` function is called to send data to TLS client.

```
UINT tls_client_sample_send(tls_client_sample_conf_t *config, NX_PACKET *packet_ptr,
                           ULONG wait_option)
{
    ...
    // Write send_len application data bytes.
    while ((ret = mbedtls_ssl_write(config->ssl_ctx, send_data, send_len)) <= 0)
    {
        if ((ret != MBEDTLS_ERR_SSL_WANT_READ)
            && (ret != MBEDTLS_ERR_SSL_WANT_WRITE))
        {
            status = NX_NOT_SUCCESSFUL;
            break;
        }
    }
    ...
}
```

To read application data, `mbedtls_ssl_read()` function of the “mbedTLS” library is called. In this sample, `tls_client_sample_rcv()` function calls the “mbedTLS” library. When called to read application data, callback `tls_client_sample_rcv_func()` function is called to get actual network data. This callback function is set up during TLS setup by `mbedtls_ssl_set_bio()` function.

This sample application calls `mbedtls_ssl_read()` function twice to check received data and its length. `mbedtls_ssl_get_bytes_avail()` function returns the number of application data bytes that remain to be read from the current record.

```
UINT tls_client_sample_rcv(tls_client_sample_conf_t *config,
                           NX_PACKET **packet_ptr,
                           ULONG wait_option)
{
    ...
    /*
     * Read at most 'len' application data bytes.
     * It's to check there is the received data or not.
     */
    ret = mbedtls_ssl_read(config->ssl_ctx, NULL, NULL);

    /*
     * Return the number of application data bytes remaining
     * to be read from the current record.
     */
    rcv_len = mbedtls_ssl_get_bytes_avail(config->ssl_ctx);

    // Allocate memory to get application data.
    rcv_buf = malloc(rcv_len);

    /*
     * Read at most 'len' application data bytes.
     * It's to check there is the received data or not.
     */
    ret = mbedtls_ssl_read(config->ssl_ctx, rcv_buf, rcv_len);
    ...
}
```

3.5 TLS Client in DPM

The TLS client in the DPM sample application is an example of the simplest TLS echo client application in DPM mode. Transport Layer Security (TLS) is a set of cryptographic protocols designed to provide secured communication over a computer network. The DA16200 SDK can work

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in DPM mode. The user application requires an additional operation to work in DPM mode. The DA16200 SDK provides a DPM manager feature for the user network application. The DPM manager feature supports the user to develop and manage the TLS network application in Non-DPM and DPM modes.

This section describes how the TLS client in the DPM sample application is built and works.

3.5.1 How to Run

1. Run a TLS server application on the peer PC and open a TLS server socket with port number 10196.
2. Open the workspace for a TCP Client in the DPM sample application as follows:
 - `~/SDK/apps/common/examples/Network/TLS_Client_DPM/project/DA16200_sample.eww`
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.
5. Set the TLS server IP address and the port number as you created the socket on the peer PC with the following console command and then reboot. These parameters can also be defined in the source code.

```
[/DA16200] # nvram.setenv TLSC_SERVER_IP 192.168.0.11
[/DA16200] # nvram.setenv TLSC_SERVER_PORT 10196
[/DA16200] # reboot
```

After a connection is made to an AP, the example application connects to the peer PC.

3.5.2 How It Works

The DA16200 TLS Client in the DPM sample is a simple echo message. When a TLS server sends a message, then the DA16200 TLS client echoes that message to the TLS server.

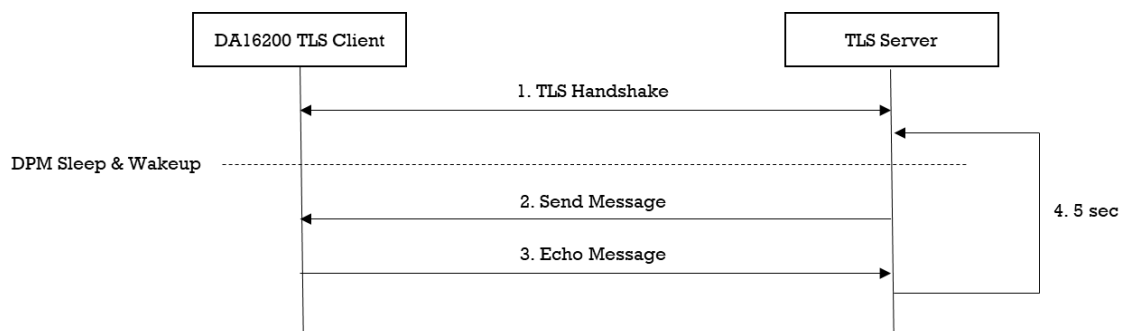


Figure 32: Workflow of TLS Client in DPM

3.5.3 Details

3.5.3.1 Registration

The TLS client in the DPM sample application works in DPM mode. The basic code is similar to the TLS client sample application. The difference with the TLS client sample application is two things:

- An initial callback function is added, named ``tls_client_dpm_sample_wakeup_callback`` in the code. It will be called when the DPM state changes from sleep to wake-up
- An additional user configuration that can be stored in RTM

In this example, TLS server information is stored.

```
void tls_client_dpm_sample_init_user_config(dpm_user_config_t *user_config)
{
    const int session_idx = 0;
```

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```
//Set Boot init callback
user_config->bootInitCallback = tls_client_dpm_sample_init_callback;

//Set DPM wakeup init callback
user_config->wakeupInitCallback = tls_client_dpm_sample_wakeup_callback;

//Set External wakeup callback
user_config->externWakeupCallback = tls_client_dpm_sample_external_callback;

//Set Error callback
user_config->errorCallback = tls_client_dpm_sample_error_callback;

//Set session type(TLS Client)
user_config->sessionConfig[session_idx].session_type = REG_TYPE_TCP_CLIENT;

//Set local port
user_config->sessionConfig[session_idx].session_myPort =
    DM_TLS_CLIENT_SAMPLE_DEF_CLIENT_PORT;

//Set server IP address
memcpy(user_config->sessionConfig[session_idx].session_serverIp,
        srv_info.ip_addr, strlen(srv_info.ip_addr));

//Set server port
user_config->sessionConfig[session_idx].session_serverPort = srv_info.port;

//Set Connection callback
user_config->sessionConfig[session_idx].session_connectCallback =
    tls_client_dpm_sample_connect_callback;

//Set Recv callback
user_config->sessionConfig[session_idx].session_recvCallback =
    tls_client_dpm_sample_recv_callback;

//Set connection retry count
user_config->sessionConfig[session_idx].session_conn_retry_cnt =
    DM_TLS_CLIENT_SAMPLE_DEF_MAX_CONNECTION_RETRY;

//Set connection timeout
user_config->sessionConfig[session_idx].session_conn_wait_time =
    DM_TLS_CLIENT_SAMPLE_DEF_MAX_CONNECTION_TIMEOUT;

//Set auto reconnection flag
user_config->sessionConfig[session_idx].session_auto_reconn = NX_TRUE;

//Set secure mode
user_config->sessionConfig[session_idx].supportSecure = NX_TRUE;

//Set secure setup callback
user_config->sessionConfig[session_idx].session_setupSecureCallback =
    tls_client_dpm_sample_secure_callback;

//Set user configuration
user_config->ptrDataFromRetentionMemory = (UCHAR *)&srv_info;
user_config->sizeOfRetentionMemory = sizeof(tls_client_dpm_sample_svr_info_t);

return ;
}
```

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3.5.3.2 TLS Setup

To establish a TLS session, TLS should be set up. DA16200 includes an “mbedtls” library to provide the TLS protocol. Most APIs that are related to the TLS protocol are based on an “mbedtls” library. TLS is set up by `session_setupSecureCallback` function. The details are as shown below. Note that, this sample application does not include certificates.

```
void tls_client_dpm_sample_secure_callback(void *config)
{
    const char *pers = "tls_client_sample";

    SECURE_INFO_T *secure_config = (SECURE_INFO_T *)config;

    ret = mbedtls_ssl_config_defaults(secure_config->ssl_conf,
                                     MBEDTLS_SSL_IS_CLIENT,
                                     MBEDTLS_SSL_TRANSPORT_STREAM,
                                     MBEDTLS_SSL_PRESET_DEFAULT);

    ret = mbedtls_ctr_drbg_seed(secure_config->ctr_drbg_ctx,
                                mbedtls_entropy_func,
                                secure_config->entropy_ctx,
                                (const unsigned char *)pers,
                                strlen(pers));

    mbedtls_ssl_conf_rng(secure_config->ssl_conf,
                         mbedtls_ctr_drbg_random,
                         secure_config->ctr_drbg_ctx);

    //Don't care verification in this sample.
    mbedtls_ssl_conf_authmode(secure_config->ssl_conf, MBEDTLS_SSL_VERIFY_NONE);

    ret = mbedtls_ssl_setup(secure_config->ssl_ctx, secure_config->ssl_conf);

    dpm_mng_job_done(); //Done opertaion

    return ;
}
```

3.5.3.3 Data Transmission

The callback function is called when the TLS packet is received from the TLS server. In this sample, the received data is printed out and an echo message is sent to the TLS server. Data is encrypted and decrypted in the callback function.

```
void tls_client_dpm_sample_rcv_callback(void *sock, UCHAR *rx_buf, UINT rx_len,
                                       ULONG rx_ip, ULONG rx_port)
{
    //Display received packet
    PRINTF(" =====> Received Packet(%ld) \n", rx_len);

    //Echo message
    status = dpm_mng_send_to_session(SES_1, rx_ip, rx_port, (char *)rx_buf,
    rx_len);

    //Display sent packet
    PRINTF(" <===== Sent Packet(%ld) \n", rx_len);

    dpm_mng_job_done(); //Done opertaion
}
```

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3.6 DTLS Server

The DTLS server sample application is an example of the simplest DTLS echo server application. Datagram Transport Layer Security (DTLS) is a cryptographic protocol that provides security for datagram-based applications by allowing them to communicate in a way that is designed to prevent eavesdropping, tampering, or message forgery. The DA16200 SDK provides an SSL library called “mbedTLS” on a secure H/W engine to support the DTLS protocol. “mbedTLS” is one of the popular SSL libraries. “mbedTLS” is helpful to develop a network application with a DTLS protocol.

This section describes how the DTLS server sample application is built and works.

3.6.1 How to Run

1. Open the workspace for the DTLS Server sample application as follows:
 - ~/SDK/apps/common/examples/Network/DTLS_Server/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console command to set up the Wi-Fi station interface.
4. After a connection is made to an AP, the example application creates a DTLS server socket with port number 10199 and waits for a client connection.
5. Run a DTLS client application on the peer PC.

3.6.2 How It Works

The DA16200 DTLS Server sample is a simple echo server. When the DTLS client sends a message, then the DA16200 DTLS server echoes that message to the DTLS client.

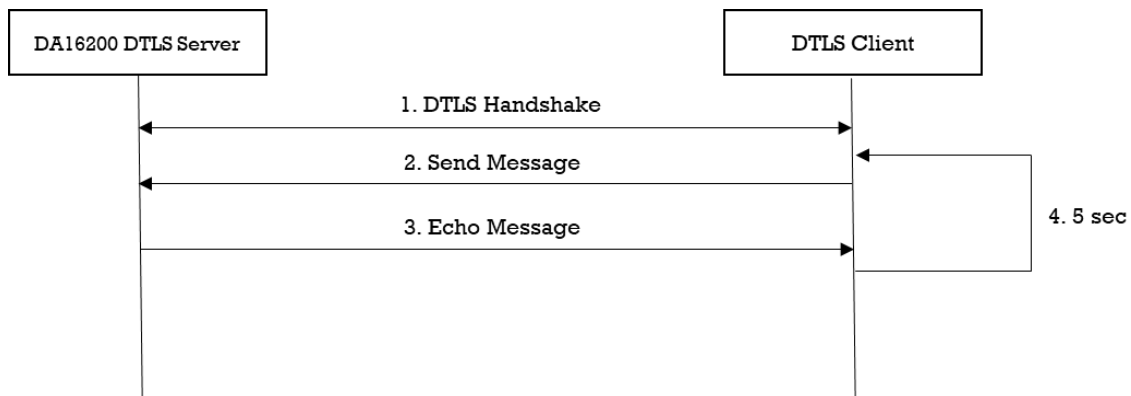


Figure 33: Workflow of DTLS Server

3.6.3 Details

The DA16200 SDK provides the “mbedTLS” library. This sample application describes how the “mbedTLS” library is called and applied for the socket library.

3.6.3.1 Initialization

The DA16200 secure H/W engine has to be initialized with `da16x_secure_module_init()` before the DTLS context is initialized. Then, the DTLS context is allocated and initialized in `dtls_server_sample_init_ssl()` function. To set up a DTLS session, `dtls_server_sample_setup_ssl()` function is called as shown in the example code below. The DTLS session is established over a UDP protocol. In case a packet is lost, retransmission is required. So, the timer is registered to retransmit packet by `mbedtls_ssl_set_timer_cb()` function.

```

UINT dtls_server_sample_setup_ssl(dtls_server_sample_conf_t *config)
{
    const char *pers = "dtls_server_sample";

    /*
  
```

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```

* Prepare the DTLS configuration by setting the endpoint and transport type,
* and loading reasonable defaults for the security parameters.
*/
ret = mbedtls_ssl_config_defaults(config->ssl_conf,
                                MBEDTLS_SSL_IS_SERVER,
                                MBEDTLS_SSL_TRANSPORT_DATAGRAM,
                                MBEDTLS_SSL_PRESET_DEFAULT);

/*
* Parse one DER-encoded or one or more concatenated PEM-encoded certificates
* and add them to the chained list.
*/
ret = mbedtls_x509_crt_parse(config->cert_crt,
                             dtls_server_sample_cert,
                             dtls_server_sample_cert_len);

/*
* Parse a private key in PEM or DER format.
*/
ret = mbedtls_pk_parse_key(config->pkey_ctx,
                           dtls_server_sample_key,
                           dtls_server_sample_key_len,
                           NULL, 0);

if (mbedtls_pk_get_type(config->pkey_ctx) == MBEDTLS_PK_RSA)
{
    // Initialize an RSA-alt context.
    ret = mbedtls_pk_setup_rsa_alt(config->pkey_alt_ctx,
                                   (void *)mbedtls_pk_rsa(*config->pkey_ctx),
                                   dtls_server_sample_rsa_decrypt_func,
                                   dtls_server_sample_rsa_sign_func,
                                   dtls_server_sample_rsa_key_len_func);

    // Import certificate & private key
    ret = mbedtls_ssl_conf_own_cert(config->ssl_conf,
                                    config->cert_crt,
                                    config->pkey_alt_ctx);
}
else
{
    // Import certificate & private key
    ret = mbedtls_ssl_conf_own_cert(config->ssl_conf,
                                    config->cert_crt,
                                    config->pkey_ctx);
}

ret = mbedtls_ctr_drbg_seed(config->ctr_drbg_ctx,
                             mbedtls_entropy_func,
                             config->entropy_ctx,
                             (const unsigned char *)pers,
                             strlen(pers));

/*
* Set the random number generator.
* DA16200 SDK supports generic callback function
* for the random number generator.
*/
mbedtls_ssl_conf_rng(config->ssl_conf,
                     mbedtls_ctr_drbg_random,
                     config->ctr_drbg_ctx);

```

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```

// Setup cookie context
ret = mbedtls_ssl_cookie_setup(config->cookie_ctx,
                               mbedtls_ctr_drbg_random,
                               config->ctr_drbg_ctx);

// Register callbacks for DTLS cookies.
mbedtls_ssl_conf_dtls_cookies(config->ssl_conf, mbedtls_ssl_cookie_write,
                               mbedtls_ssl_cookie_check,
                               config->cookie_ctx);

/*
 * Set the authentication mode.
 * It determines how strictly the certificates are checked.
 */
mbedtls_ssl_conf_authmode(config->ssl_conf, MBEDTLS_SSL_VERIFY_NONE);

// Set the anti-replay protection for DTLS.
mbedtls_ssl_conf_dtls_anti_replay(config->ssl_conf,
                                   MBEDTLS_SSL_ANTI_REPLAY_ENABLED);

mbedtls_ssl_conf_read_timeout(config->ssl_conf,
                              DTLS_SERVER_SAMPLE_DEF_TIMEOUT * 10);

// Set retransmit timeout values for the DTLS handshake.
mbedtls_ssl_conf_handshake_timeout(config->ssl_conf,
                                   DTLS_SERVER_SAMPLE_HANDSHAKE_MIN_TIMEOUT * 10,
                                   DTLS_SERVER_SAMPLE_HANDSHAKE_MAX_TIMEOUT * 10);

// Set an SSL context for use.
ret = mbedtls_ssl_setup(config->ssl_ctx, config->ssl_conf);

// Set timer
mbedtls_ssl_set_timer_cb(config->ssl_ctx,
                        &config->timer,
                        dtls_server_sample_timer_start,
                        dtls_server_sample_timer_get_status);

// Set callback function to know network traffic
mbedtls_ssl_set_bio(config->ssl_ctx,
                    (void *)config,
                    dtls_server_sample_send_func,
                    NULL,
                    dtls_server_sample_recv_func);

return NX_SUCCESS;
}

```

3.6.3.2 DTLS Handshake

DTLS is an encryption protocol designed to secure network communication. A DTLS handshake is the process that starts a communication session with DTLS encryption. To do a DTLS handshake, the application calls `dtls_server_sample_do_handshake()` function. The DTLS server must verify cookies for the DTLS client. The DTLS client's transport-level identification information must be set up (generally an IP Address). After a ClientHello message is received, the DTLS server must set up its IP address. Then, a DTLS handshake should be retried as follows:

```

UINT dtls_server_sample_do_handshake(dtls_server_sample_conf_t *config)
{
    unsigned char ip_buf[16] = {0x00,};

```

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```

process_handshake:

    ret = dtls_server_sample_rcv_func((void *)config, NULL, 0,
                                     DTLS_SERVER_SAMPLE_CONN_TIMEOUT);

    // Check client's IP address
    if ((config->peer_info.ip_addr.nxd_ip_address.v4 == 0)
        || (config->peer_info.port == 0))
    {
        return NX_NOT_SUCCESSFUL;
    }

    memcpy(ip_buf, &config->peer_info.ip_addr.nxd_ip_address.v4, sizeof(ULONG));

    // Set client's transport-level identification info.
    ret = mbedtls_ssl_set_client_transport_id(config->ssl_ctx,
                                             ip_buf, sizeof(ULONG));

    while ((ret = mbedtls_ssl_handshake(config->ssl_ctx)) != 0)
    {
        if ( (ret != MBEDTLS_ERR_SSL_WANT_READ)
            && (ret != MBEDTLS_ERR_SSL_WANT_WRITE))
        {
            if (ret != MBEDTLS_ERR_SSL_HELLO_VERIFY_REQUIRED)
            {
                PRINTF("Failed to process dtls handshake(0x%x)\n", -ret);
            }
            status = NX_NOT_SUCCESSFUL;
            break;
        }
    }

    // Retry DTLS handshake if client's IP address is set up and
    // server's state is HelloVerify.
    if (ret == MBEDTLS_ERR_SSL_HELLO_VERIFY_REQUIRED)
    {
        status = dtls_server_sample_shutdown_ssl(config);
        if (status == NX_SUCCESS)
        {
            goto process_handshake;
        }
    }

    return status;
}

```

3.6.3.3 Data Transmission

Encryption scrambles data so that only authorized parties can understand the information. While a DTLS session is established, all data must be encrypted for transfer. “mbedtls” provides specific APIs that are helpful to encrypt and decrypt data. To write application data, `mbedtls_ssl_write()` function of the “mbedtls” library is called. In this sample, `dtls_server_sample_send()` function is called to send data to the DTLS client.

```

UINT dtls_server_sample_send(dtls_server_sample_conf_t *config,
                             NX_PACKET *packet_ptr,
                             ULONG wait_option)
{
    ...
    // Write send_len application data bytes.
    while ((ret = mbedtls_ssl_write(config->ssl_ctx, data, len)) <= 0)

```


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```

    {
        if ( (ret != MBEDTLS_ERR_SSL_WANT_READ)
            && (ret != MBEDTLS_ERR_SSL_WANT_WRITE))
        {
            status = NX_NOT_SUCCESSFUL;
            break;
        }
    }
    ...
}

```

To read application data, `mbedtls_ssl_read()` function of the “mbedtls” library is called. In this sample, `dtls_server_sample_rcv()` function is called. When it is called to read application data, callback `dtls_server_sample_rcv_func()` function is called to get actual network data. This callback function is set up during DTLS setup by `mbedtls_ssl_set_bio()` function.

This sample application calls `mbedtls_ssl_read()` function twice to check the received data and its length. `mbedtls_ssl_get_bytes_avail()` function returns the number of application data bytes that remain to be read from the current record.

```

UINT dtls_server_sample_rcv(dtls_server_sample_conf_t *config,
                           NX_PACKET **packet_ptr,
                           ULONG wait_option)
{
    ...
    /*
     * Read at most 'len' application data bytes.
     * It's to check there is the received data or not.
     */
    ret = mbedtls_ssl_read(config->ssl_ctx, NULL, NULL);

    /*
     * Return the number of application data bytes remaining
     * to be read from the current record.
     */
    rcv_len = mbedtls_ssl_get_bytes_avail(config->ssl_ctx);

    // Allocate memory to get application data.
    rcv_buf = malloc(rcv_len);

    /*
     * Read at most 'len' application data bytes.
     * It's to check there is the received data or not.
     */
    ret = mbedtls_ssl_read(config->ssl_ctx, rcv_buf, rcv_len);
    ...
}

```

3.7 DTLS Server in DPM

The DTLS server in the DPM sample application is an example of the simplest DTLS echo server application. Datagram Transport Layer Security (DTLS) is a cryptographic protocol that provides security for datagram-based applications by allowing them to communicate in a way that is designed to prevent eavesdropping, tampering, or message forgery. The DA16200 SDK can work in DPM mode. The user application requires an additional operation to work in DPM mode. The DA16200 SDK provides a DPM manager feature for the user network application. The DPM manager feature supports the user to develop and manage a DTLS network application in Non-DPM and DPM modes.

This section describes how the DTLS server in the DPM sample application is built and works.

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3.7.1 How to Run

1. Open the workspace for the DTLS Server in the DPM sample application as follows:
 - ~/SDK/apps/common/examples/Network/DTLS_Server_DPM/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console command to set up the Wi-Fi station interface.
4. After a connection is made to an AP, the example application creates a DTLS server socket with port number 10199 and waits for a client connection.
5. Run a DTLS client application on the peer PC.

3.7.2 How It Works

The DA16200 DTLS Server in the DPM sample is a simple echo server. When a DTLS client sends a message, then the DA16200 DTLS server echoes that message to the DTLS client.

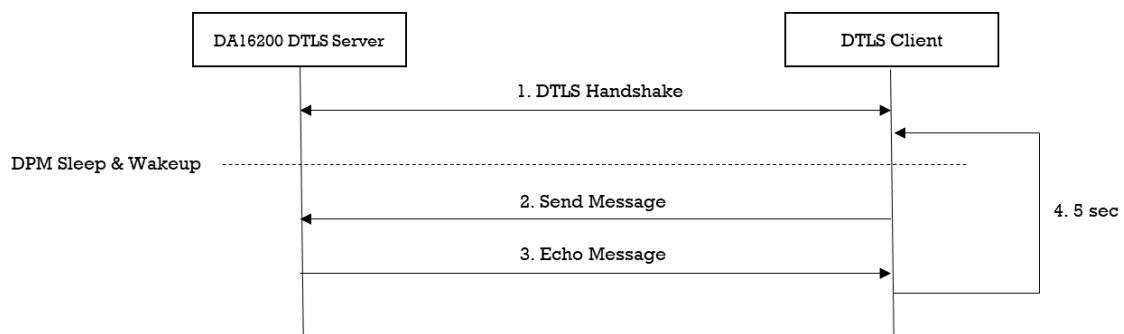


Figure 34: Workflow of DTLS Server in DPM

3.7.3 Details

3.7.3.1 Registration

The DTLS server in the DPM sample application works in DPM mode. The basic code is similar to the DTLS server sample application. The difference with the DTLS server sample application is two things:

- An initial callback function is added, named `dtls_server_dpm_sample_wakeup_callback` in the code. It is called when the DPM state changes from sleep to wake-up
- An additional user configuration can be stored in RTM

In this sample, DTLS server information is stored.

```
void dtls_server_dpm_sample_init_user_config(dpm_user_config_t *user_config)
{
    const int session_idx = 0;

    // Set Boot init callback
    user_config->bootInitCallback = dtls_server_dpm_sample_init_callback;

    // Set DPM wakeup init callback
    user_config->wakeupInitCallback = dtls_server_dpm_sample_wakeup_callback;

    // Set Error callback
    user_config->errorCallback = dtls_server_dpm_sample_error_callback;

    // Set session type(UDP Server)
    user_config->sessionConfig[session_idx].session_type = REG_TYPE_UDP_SERVER;

    // Set local port
    user_config->sessionConfig[session_idx].session_myPort =
```

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```

DTLS_SERVER_DPM_SAMPLE_DEF_SERVER_PORT;

// Set Connection callback
user_config->sessionConfig[session_idx].session_connectCallback =
    dtls_server_dpm_sample_connect_callback;

// Set Recv callback
user_config->sessionConfig[session_idx].session_recvCallback =
    dtls_server_dpm_sample_recv_callback;

// Set secure mode
user_config->sessionConfig[session_idx].supportSecure = NX_TRUE;

// Set secure setup callback
user_config->sessionConfig[session_idx].session_setupSecureCallback =
    dtls_server_dpm_sample_secure_callback;

//Set user configuration
user_config->ptrDataFromRetentionMemory = (UCHAR *)&srv_info;
user_config->sizeOfRetentionMemory =sizeof(dtls_server_dpm_sample_svr_info_t);
}

```

3.7.3.2 DTLS Setup

To establish a DTLS session, DTLS should be set up. The DA16200 includes an “mbedTLS” library to provide the DTLS protocol. Most APIs that are related to the DTLS protocol are based on an “mbedTLS” library. DTLS is set up by session_setupSecureCallback function. The details are as follows.

```

void dtls_server_dpm_sample_secure_callback(void *config)
{
    const char *pers = "dtls_server_dpm_sample";

    SECURE_INFO_T *secure_config = (SECURE_INFO_T *)config;

    ret = mbedtls_ssl_config_defaults(secure_config->ssl_conf,
                                     MBEDTLS_SSL_IS_SERVER,
                                     MBEDTLS_SSL_TRANSPORT_DATAGRAM,
                                     MBEDTLS_SSL_PRESET_DEFAULT);

    //import test certificate
    ret = mbedtls_x509_cert_parse(secure_config->cert crt,
                                  dtls_server_dpm_sample_cert,
                                  dtls_server_dpm_sample_cert_len);

    ret = mbedtls_pk_parse_key(secure_config->pkey_ctx,
                               dtls_server_dpm_sample_key,
                               dtls_server_dpm_sample_key_len,
                               NULL, 0);

    if (mbedtls_pk_get_type(secure_config->pkey_ctx) == MBEDTLS_PK_RSA)
    {
        ret = mbedtls_pk_setup_rsa_alt(secure_config->pkey_alt_ctx,
                                       (void *)mbedtls_pk_rsa(*secure_config->pkey_ctx),
                                       dtls_server_dpm_sample_rsa_decrypt_func,
                                       dtls_server_dpm_sample_rsa_sign_func,
                                       dtls_server_dpm_sample_rsa_key_len_func);

        ret = mbedtls_ssl_conf_own_cert(secure_config->ssl_conf,
                                         secure_config->cert crt,
                                         secure_config->pkey_alt_ctx);
    }
}

```

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```

    }
    else
    {
        ret = mbedtls_ssl_conf_own_cert(secure_config->ssl_conf,
                                       secure_config->cert crt,
                                       secure_config->pkey_ctx);
    }

    ret = mbedtls_ctr_drbg_seed(secure_config->ctr_drbg_ctx,
                               mbedtls_entropy_func,
                               secure_config->entropy_ctx,
                               (const unsigned char *)pers,
                               strlen(pers));

    mbedtls_ssl_conf_rng(secure_config->ssl_conf,
                        mbedtls_ctr_drbg_random,
                        secure_config->ctr_drbg_ctx);

    ret = mbedtls_ssl_cookie_setup(secure_config->cookie_ctx,
                                   mbedtls_ctr_drbg_random,
                                   secure_config->ctr_drbg_ctx);
    mbedtls_ssl_conf_dtls_cookies(secure_config->ssl_conf,
                                   mbedtls_ssl_cookie_write,
                                   mbedtls_ssl_cookie_check,
                                   secure_config->cookie_ctx);

    // Don't care verification in this sample.
    mbedtls_ssl_conf_authmode(secure_config->ssl_conf, MBEDTLS_SSL_VERIFY_NONE);
    mbedtls_ssl_conf_max_frag_len(secure_config->ssl_conf, 0);
    mbedtls_ssl_conf_dtls_anti_replay(secure_config->ssl_conf,
                                       MBEDTLS_SSL_ANTI_REPLAY_ENABLED);
    mbedtls_ssl_conf_read_timeout(secure_config->ssl_conf,
                                   DTLS_SERVER_DPM_SAMPLE_RECEIVE_TIMEOUT * 10);
    mbedtls_ssl_conf_handshake_timeout(secure_config->ssl_conf,
                                       DTLS_SERVER_DPM_SAMPLE_HANDSHAKE_MIN_TIMEOUT * 10,
                                       DTLS_SERVER_DPM_SAMPLE_HANDSHAKE_MAX_TIMEOUT * 10);

    ret = mbedtls_ssl_setup(secure_config->ssl_ctx, secure_config->ssl_conf);

    dpm_mng_job_done(); // Done operation

    return ;
}

```

3.7.3.3 Data Transmission

The callback function is called when a DTLS packet is received from the DTLS client. In this example, the received data is printed out and an echo message is sent to the DTLS server. Data is encrypted and decrypted in the callback function.

```

void dtls_server_dpm_sample_rcv_callback(void *sock, UCHAR *rx_buf, UINT rx_len,
                                       ULONG rx_ip, ULONG rx_port)
{
    //Display received packet
    PRINTF("=====> Received Packet(%ld) \n", rx_len);

    //Echo message
    status = dpm_mng_send_to_session(SESSION1,
                                     rx_ip,
                                     rx_port,
                                     (char *)rx_buf,

```

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```

        rx_len);

//Display sent packet
PRINTF(" <==== Sent Packet(%ld) \n", rx_len);

dpm_mng_job_done(); //Done opertaion
}

```

3.8 DTLS Client

The DTLS client sample application is an example of the simplest DTLS echo client application. Datagram Transport Layer Security (DTLS) is a cryptographic protocol that provides security for datagram-based applications by allowing them to communicate in a way that is designed to prevent eavesdropping, tampering, or message forgery. The DA16200 SDK provides an SSL library called “mbedtls” on a secure H/W engine to support the DTLS protocol. “mbedtls” is one of the popular SSL libraries. “mbedtls” is helpful to easily develop a network application with the DTLS protocol.

This section describes how the DTLS client sample application is built and works.

3.8.1 How to Run

1. Run a DTLS server application on the peer PC and open a DTLS server socket with port number 10199.
2. Open the workspace for the DTLS Client sample application as follows:
 - ~/SDK/apps/common/examples/Network/DTLS_Client/project/DA16200_sample.eww
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.
5. Set the DTLS server IP address and the port number as you created the socket on the peer PC with the following console command and then reboot. These parameters can also be defined in the source code.

```

[/DA16200] # nvram.setenv DTLSC_SERVER_IP 192.168.0.11
[/DA16200] # nvram.setenv DTLSC_SERVER_PORT 10199
[/DA16200] # reboot

```

After a connection is made to an AP, the sample application connects to the peer PC.

3.8.2 How It Works

The DA16200 DTLS Client sample is a simple echo message. When the DTLS server sends a message, then the DA16200 DTLS client echoes that message to the DTLS server.

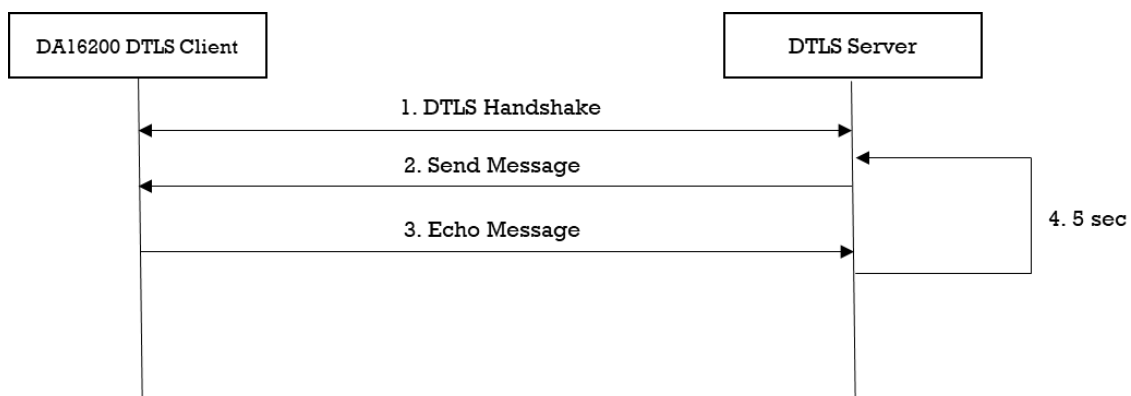


Figure 35: Workflow of DTLS Client

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3.8.3 Details

The DA16200 SDK provides an “mbedTLS” library. This sample application describes how an “mbedTLS” library is called and applied for the socket library.

3.8.3.1 Initialization

The DA16200 secure H/W engine has to be initialized with `da16x_secure_module_init()` before the DTLS context is initialized. Then, the DTLS context is allocated and initialized in `dtls_client_sample_init_ssl()` function. To set up a DTLS session, `dtls_client_sample_setup_ssl()` function is called as shown in the code example below. A DTLS session is established over the UDP protocol. If a packet is lost, then retransmission is required. So, the timer is registered to retransmit the packet by `mbedtls_ssl_set_timer_cb()` function.

```

UINT dtls_client_sample_setup_ssl(dtls_client_sample_conf_t *config)
{
    const char *pers = "dtls_client_sample";

    /*
     * Prepare the DTLS configuration by setting the endpoint and transport type,
     * and loading reasonable defaults for the security parameters.
     */
    ret = mbedtls_ssl_config_defaults(config->ssl_conf,
                                     MBEDTLS_SSL_IS_CLIENT,
                                     MBEDTLS_SSL_TRANSPORT_DATAGRAM,
                                     MBEDTLS_SSL_PRESET_DEFAULT);

    ret = mbedtls_ctr_drbg_seed(config->ctr_drbg_ctx,
                                mbedtls_entropy_func,
                                config->entropy_ctx,
                                (const unsigned char *)pers,
                                strlen(pers));

    /*
     * Set the random number generator.
     * DA16200 SDK supports generic callback function
     * for the random nubmer generator.
     */
    mbedtls_ssl_conf_rng(config->ssl_conf,
                          mbedtls_ctr_drbg_random,
                          config->ctr_drbg_ctx);

    /*
     * Set the authentication mode.
     * It determines how strictly the certificates are checked.
     */
    mbedtls_ssl_conf_authmode(config->ssl_conf, MBEDTLS_SSL_VERIFY_NONE);

    // Set the anti-replay protection for DTLS.
    mbedtls_ssl_conf_dtls_anti_replay(config->ssl_conf,
                                       MBEDTLS_SSL_ANTI_REPLAY_ENABLED);

    mbedtls_ssl_conf_read_timeout(config->ssl_conf,
                                   DTLS_CLIENT_SAMPLE_DEF_TIMEOUT * 10);

    // Set retransmit timeout values for the DTLS handshake.
    mbedtls_ssl_conf_handshake_timeout(config->ssl_conf,
                                       DTLS_CLIENT_SAMPLE_HANDSHAKE_MIN_TIMEOUT * 10,
                                       DTLS_CLIENT_SAMPLE_HANDSHAKE_MAX_TIMEOUT * 10);

    // Set an SSL context for use.

```

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```

ret = mbedtls_ssl_setup(config->ssl_ctx, config->ssl_conf);

// Set timer
mbedtls_ssl_set_timer_cb(config->ssl_ctx,
                        &config->timer,
                        dtls_client_sample_timer_start,
                        dtls_client_sample_timer_get_status);

// Set callback function to know network traffic.
mbedtls_ssl_set_bio(config->ssl_ctx,
                    (void *)config,
                    dtls_client_sample_send_func,
                    NULL,
                    dtls_client_sample_recv_func);

return NX_SUCCESS;
}

```

3.8.3.2 DTLS Handshake

DTLS is an encryption protocol designed to secure network communication. A DTLS handshake is the process that starts a communication session that uses DTLS encryption. To do a DTLS handshake, `dtls_client_sample_do_handshake()` function is called. If an error occurs during a DTLS handshake, the API returns the specific error code. If a DTLS session is established successfully, the API returns 0.

```

UINT dtls_client_sample_do_handshake(dtls_client_sample_conf_t *config)
{
    while ((ret = mbedtls_ssl_handshake(config->ssl_ctx)) != 0)
    {
        if ((ret != MBEDTLS_ERR_SSL_WANT_READ)
            && (ret != MBEDTLS_ERR_SSL_WANT_WRITE))
        {
            break;
        }
    }

    return status;
}

```

3.8.3.3 Data Transmission

Encryption scrambles data so that only authorized parties can understand the information. While a DTLS session is established, all data must be encrypted to transfer application data. “mbedtls” provides specific APIs that are helpful to encrypt and decrypt data. To write application data, call `mbedtls_ssl_write()` function of the “mbedtls” library. In this sample, `dtls_client_sample_send()` function is called to send data to the DTLS client.

```

UINT dtls_server_sample_send(dtls_server_sample_conf_t *config,
                             NX_PACKET *packet_ptr,
                             ULONG wait_option)
{
    ...
    // Write send_len application data bytes.
    while ((ret = mbedtls_ssl_write(config->ssl_ctx, data, len)) <= 0)
    {
        if ((ret != MBEDTLS_ERR_SSL_WANT_READ)
            && (ret != MBEDTLS_ERR_SSL_WANT_WRITE))
        {
            status = NX_NOT_SUCCESSFUL;
            break;
        }
    }
}

```

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```

    }
    ...
}

```

To read application data, `mbedtls_ssl_read()` function of the “mbedTLS” library is called. In this sample, `dtls_client_sample_recv()` function is called. When called to read application data, callback `dtls_client_sample_recv_func()` function is called to get actual network data. This callback function is set up during DTLS setup by `mbedtls_ssl_set_bio()` function.

This sample application calls `mbedtls_ssl_read()` function twice to check the received data and its length. `mbedtls_ssl_get_bytes_avail()` function returns the number of application data bytes that remain to be read from the current record.

```

UINT dtls_client_sample_recv(dtls_client_sample_conf_t *config, NX_PACKET
**packet_ptr,
                            ULONG wait_option)
{
    ...

    // Read at most 'len' application data bytes. It's to check there is the
    received data or not.
    ret = mbedtls_ssl_read(config->ssl_ctx, NULL, NULL);

    // Return the number of application data bytes remaining to be read from the
    current record.
    recv_len = mbedtls_ssl_get_bytes_avail(config->ssl_ctx);

    // Allocate memory to get remaining data.
    recv_buf = malloc(recv_len);

    // Read at most 'len' application data bytes. It's actually to read application
    data.
    ret = mbedtls_ssl_read(config->ssl_ctx, recv_buf, recv_len);

    ...
}

```

3.9 DTLS Client in DPM

The DTLS client in the DPM sample application is an example of the simplest DTLS echo client application in DPM mode. Datagram Transport Layer Security (DTLS) is a cryptographic protocol that provides security for datagram-based applications by allowing them to communicate in a way that is designed to prevent eavesdropping, tampering, or message forgery. The DA16200 SDK can work in DPM mode. The user application requires an additional operation to work in DPM mode. The DA16200 SDK provides the DPM manager feature for the user network application. The DPM manager feature supports the user to develop and manage a DTLS network application in Non-DPM and DPM modes. This section describes how the DTLS client in the DPM sample application is built and works.

3.9.1 How to Run

1. Run a DTLS server application on the peer PC and open a DTLS server socket with port number 10199.
2. Open the workspace for the DTLS Client in the DPM sample application as follows:
 - `~/SDK/apps/common/examples/Network/DTLS_Client_DPM/build/DA16200_sample.eww`
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.

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- Set the DTLS server IP address and the port number as you created the socket on the peer PC with the following console command and then reboot. These parameters can also be defined in the source code.

```
[/DA16200] # nvram.setenv DTLSC_SERVER_IP 192.168.0.11
[/DA16200] # nvram.setenv DTLSC_SERVER_PORT 10199
[/DA16200] # reboot
```

After a connection is made to an AP, the sample application connects to the peer PC.

3.9.2 How It Works

The DA16200 DTLS Client in the DPM sample is a simple echo message. When the DTLS server sends a message, then the DA16200 DTLS client echoes that message to the DTLS server.

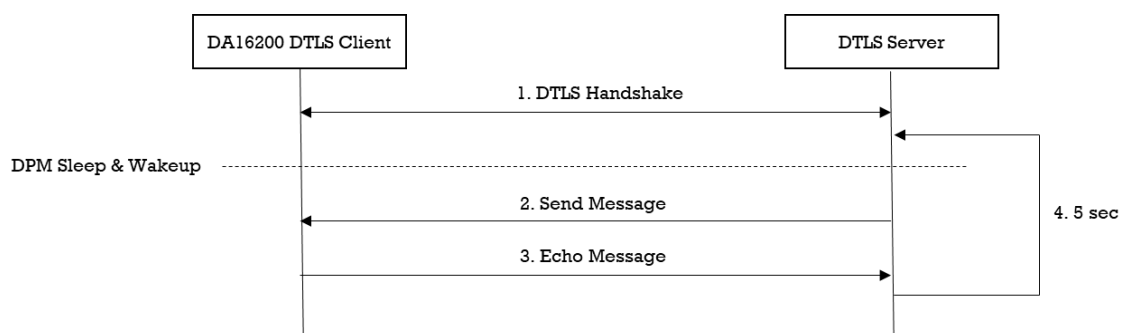


Figure 36: Workflow of DTLS Client in DPM

3.9.3 Details

3.9.3.1 Registration

The DTLS client in the DPM sample application works in DPM mode. The basic code is similar to the DTLS client sample application. The difference with the DTLS client sample application is two things:

- An initial callback function is added, named `dtls_client_dpm_sample_wakeup_callback` in the code. It is called when the DPM state changes from sleep to wake-up
- An additional user configuration can be stored in RTM

In this sample, DTLS server information is stored.

```
void dtls_client_dpm_sample_init_user_config(dpm_user_config_t *user_config)
{
    const int session_idx = 0;

    //Set Boot init callback
    user_config->bootInitCallback = dtls_client_dpm_sample_init_callback;

    //Set DPM wakeup init callback
    user_config->wakeupInitCallback = dtls_client_dpm_sample_wakeup_callback;

    //Set Error callback
    user_config->errorCallback = dtls_client_dpm_sample_error_callback;

    //Set session type(UDP Client)
    user_config->sessionConfig[session_idx].session_type = REG_TYPE_UDP_CLIENT;

    //Set local port
    user_config->sessionConfig[session_idx].session_myPort =
        DTLS_CLIENT_DPM_SAMPLE_DEF_CLIENT_PORT;
}
```

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```

//Set server IP address
memcpy(user_config->sessionConfig[session_idx].session_serverIp,
        srv_info.ip_addr, strlen(srv_info.ip_addr));

//Set server port
user_config->sessionConfig[session_idx].session_serverPort = srv_info.port;

//Set Connection callback
user_config->sessionConfig[session_idx].session_connectCallback =
    dtls_client_dpm_sample_connect_callback;

//Set Recv callback
user_config->sessionConfig[session_idx].session_recvCallback =
    dtls_client_dpm_sample_recv_callback;

//Set secure mode
user_config->sessionConfig[session_idx].supportSecure = NX_TRUE;

//Set secure setup callback
user_config->sessionConfig[session_idx].session_setupSecureCallback =
    dtls_client_dpm_sample_secure_callback;

//Set user configuration
user_config->ptrDataFromRetentionMemory = (UCHAR *)&srv_info;
user_config->sizeOfRetentionMemory =
    sizeof(dtls_client_dpm_sample_svr_info_t);

    return ;
}

```

3.9.3.2 DTLS Setup

To establish a DTLS session, DTLS should be set up. The DA16200 includes an “mbedTLS” library to provide the DTLS protocol. Most APIs that are related to the DTLS protocol are based on an “mbedTLS” library. DTLS is set up by session_setupSecureCallback function. The details are as shown below. Note that this sample application does not include certificates.

```

void dtls_client_dpm_sample_secure_callback(void *config)
{
    const char *pers = "dtls_client_dpm_sample";

    SECURE_INFO_T *secure_config = (SECURE_INFO_T *)config;

    ret = mbedtls_ssl_config_defaults(secure_config->ssl_conf,
                                     MBEDTLS_SSL_IS_CLIENT,
                                     MBEDTLS_SSL_TRANSPORT_DATAGRAM,
                                     MBEDTLS_SSL_PRESET_DEFAULT);

    ret = mbedtls_ctr_drbg_seed(secure_config->ctr_drbg_ctx,
                               mbedtls_entropy_func,
                               secure_config->entropy_ctx,
                               (const unsigned char *)pers,
                               strlen(pers));

    mbedtls_ssl_conf_rng(secure_config->ssl_conf,
                        mbedtls_ctr_drbg_random,
                        secure_config->ctr_drbg_ctx);

    //Don't care verification in this sample.
    mbedtls_ssl_conf_authmode(secure_config->ssl_conf, MBEDTLS_SSL_VERIFY_NONE);
    mbedtls_ssl_conf_max_frag_len(secure_config->ssl_conf, 0);
}

```

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```

mbedtls_ssl_conf_dtls_anti_replay(secure_config->ssl_conf,
                                  MBEDTLS_SSL_ANTI_REPLAY_ENABLED);
mbedtls_ssl_conf_read_timeout(secure_config->ssl_conf,
                               DTLS_CLIENT_DPM_SAMPLE_RECEIVE_TIMEOUT * 10);
mbedtls_ssl_conf_handshake_timeout(secure_config->ssl_conf,
                                   DTLS_CLIENT_DPM_SAMPLE_HANDSHAKE_MIN_TIMEOUT * 10,
                                   DTLS_CLIENT_DPM_SAMPLE_HANDSHAKE_MAX_TIMEOUT * 10);

ret = mbedtls_ssl_setup(secure_config->ssl_ctx, secure_config->ssl_conf);

dpm_mng_job_done(); //Done opertaion

return ;
}

```

3.9.3.3 Data Transmission

The callback function is called when a DTLS packet is received from the DTLS server. In this sample, the received data is printed out and an echo message is sent to the DTLS server. Data is encrypted and decrypted in the callback function.

```

void dtls_client_dpm_sample_rcv_callback(void *sock, UCHAR *rx_buf, UINT rx_len,
                                         ULONG rx_ip, ULONG rx_port)
{
    //Display received packet
    PRINTF(" =====> Received Packet(%ld) \n", rx_len);

    //Echo message
    status = dpm_mng_send_to_session(SESSION1, rx_ip, rx_port, (char *)rx_buf,
    rx_len);

    //Display sent packet
    PRINTF(" <===== Sent Packet(%ld) \n", rx_len);

    dpm_mng_job_done(); //Done opertaion
}

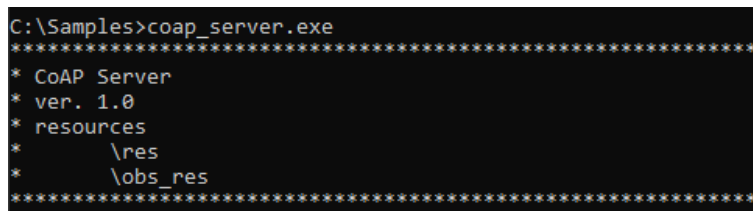
```

4 Network Examples: Protocols/Applications

4.1 CoAP Client

4.1.1 Peer Application

The example in this section requires a peer device (PC/Laptop) running a CoAP test server application to demonstrate the DA16200 CoAP client sample application. The sample application is based on Eclipse Californium (<https://www.eclipse.org/californium/>) and runs on a Windows OS as shown in Figure 37.



```

C:\Samples>coap_server.exe
*****
* CoAP Server
* ver. 1.0
* resources
* \res
* \obs_res
*****

```

Figure 37: Start of CoAP Server Application

The CoAP server application is a simple CoAP server. It has two resources, called `\res` and `\obs_res`. The “res” resource allows GET, POST, PUT, DELETE, and PING methods. The “obs_res” resource allows OBSERVE request and sends an observe notification every ten seconds.

4.1.2 How to Run

1. Run a CoAP server application on the peer PC.
2. Open the workspace for the CoAP Client application as follows:
 - `~/SDK/apps/common/examples/Network/CoAP_Client/project/DA16200.eww`
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. Use the console command to set up the Wi-Fi station interface.

After a connection is made to an AP, the example application initializes a CoAP client to start the service.

4.1.3 CoAP Client Initialization

This section explains how to initialize and construct a CoAP client.

```

UINT coap_client_sample_init_config(coap_client_sample_config *config)
{
    coap_client_t *coap_client_ptr = &config->coap_client;

    get_thread_netx((void **)&config->pool_ptr, (void **)&config->ip_ptr,
WLAN0_IFACE);

    config->state = COAP_CLIENT_SAMPLE_STATE_SUSPEND;

    //Init coap client.
    status = coap_client_init(coap_client_ptr,
        COAP_CLIENT_SAMPLE_NAME,
        config->ip_ptr,
        config->pool_ptr);

    //Set auth mode to skip certificate validity check.
    coaps_client_set_authmode(coap_client_ptr, NX_FALSE);

    //Set request and observe ports.
    config->req_port = COAP_CLIENT_SAMPLE_REQUEST_PORT;

```

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```

    config->obs_port = COAP_CLIENT_SAMPLE_OBSERVE_PORT;

    return status;
}

```

The `coap_client_sample_init_config` function guides how the CoAP client is initialized. The `coap_client_init` function initializes the CoAP Client instance. If a CoAP observe relation is already established in DPM wakeup, then it is recovered. The API details are as follows:

- `UINT coap_client_init(coap_client_t *client_ptr, CHAR *name_ptr, NX_IP *ip_ptr, NX_PACKET_POOL *pool_ptr)`

Prototype	<code>UINT coap_client_init(coap_client_t *client_ptr, CHAR *name_ptr, NX_IP *ip_ptr, NX_PACKET_POOL *pool_ptr)</code>
Description	Initialize CoAP Client.
Parameters	<code>client_ptr</code> : CoAP Client instance pointer <code>name_ptr</code> : Name of CoAP Client <code>ip_ptr</code> : IP instance pointer <code>pool_ptr</code> : Pool to allocate packet from
Return values	0 (NX_SUCCESS) on success

- `UINT coaps_client_set_authmode(coap_client_t *client_ptr, UINT mode)`

Prototype	<code>UINT coaps_client_set_authmode(coap_client_t *client_ptr, UINT mode)</code>
Description	If true, DTLS Server's certificate validity will be checked during DTLS handshake. Default is false.
Parameters	<code>client_ptr</code> : CoAP Client instance pointer <code>mode</code> : DTLS's auth mode
Return values	0 (NX_SUCCESS) on success

4.1.4 CoAP Client Deinitialization

This section explains how to deinitialize the CoAP client.

```

UINT coap_client_sample_deinit_config(coap_client_sample_config *config)
{
    coap_client_t *coap_client_ptr = &config->coap_client;

    //Deinit coap client.
    status = coap_client_deinit(coap_client_ptr);

    //Release User's CoAP request information.
    status = coap_client_sample_clear_request(&config->request);

    return retval;
}

```

The `coap_client_deinit` function deinitializes the CoAP client. The API details are as follows.

- `UINT coap_client_deinit(coap_client_t *client_ptr)`
- | | |
|---------------|---|
| Prototype | <code>UINT coap_client_deinit(coap_client_t *client_ptr)</code> |
| Description | Deinitialize CoAP Client. |
| Parameters | <code>client_ptr</code> : CoAP Client instance pointer |
| Return values | 0 (NX_SUCCESS) on success |

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4.1.5 CoAP Client Request and Response

The DA16200 provides a CoAP client request (GET/POST/PUT/DELETE/PING) and response. In this section, we describe how the DA16200 sends the CoAP request to the CoAP server and receives the CoAP response.

4.1.5.1 CoAP URI and Proxy-URI

To transmit a CoAP request and response, a URI must be set up. DA16200 provides APIs, such as:

- `UINT coap_client_set_uri(coap_client_t *client_ptr, unsigned char *uri, size_t urilen)`

Prototype	<code>UINT coap_client_set_uri(coap_client_t *client_ptr, unsigned char *uri, size_t urilen)</code>
Description	Setup URI.
Parameters	client_ptr: CoAP Client instance pointer uri: URI of CoAP request uri_len: Length of URI
Return values	0 (NX_SUCCESS) on success
- `UINT coap_client_set_proxy_uri(coap_client_t *client_ptr, unsigned char *uri, size_t urilen)`

Prototype	<code>UINT coap_client_set_proxy_uri(coap_client_t *client_ptr, unsigned char *uri, size_t urilen)</code>
Description	Setup Proxy-URI. If uri is NULL, previous Proxy-URI is removed
Parameters	client_ptr: CoAP Client instance pointer uri: Proxy-URI of CoAP request uri_len: Length of URI
Return values	0 (NX_SUCCESS) on success

4.1.5.2 GET Method

The DA16200 provides an API to send a GET request as shown in the example code.

```

UINT coap_client_sample_request_get(coap_client_sample_config *config)
{
    coap_client_t *coap_client_ptr = &config->coap_client;
    coap_client_sample_request *request_ptr = &config->request;
    coap_rw_packet_t resp_packet;

    //Set URI.
    status = coap_client_set_uri(coap_client_ptr,
        (unsigned char *)request_ptr->uri, request_ptr->urilen);

    //Set Proxy-URI. If null, previous proxy uri will be removed.
    status = coap_client_set_proxy_uri(coap_client_ptr,
        (unsigned char *)request_ptr->proxy_uri,
        request_ptr->proxy_urilen);

    //Send coap request
    status = coap_client_request_get_with_port(coap_client_ptr, config->req_port);

    //Receive coap response
    status = coap_client_rcv_response(coap_client_ptr, &resp_packet);

    //Display output if response includes payload.
    if (resp_packet.payload.len) {
        coap_client_sample_hexdump("GET Request",
            resp_packet.payload.p,

```

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```

        resp_packet.payload.len);
    }

    //Release coap response.
    coap_clear_rw_packet(&resp_packet);

    return status;
}

```

The CoAP GET request is generated and sent in `coap_client_request_get_with_port` function. A CoAP response is received in `coap_client_rcv_response` function. The API details are as follows:

- UINT coap_client_request_get_with_port(coap_client_t *client_ptr, UINT port)**
 Prototype UINT coap_client_request_get_with_port(coap_client_t *client_ptr, UINT port)
 Description CoAP Client sends GET request
 Parameters client_ptr: CoAP Client instance pointer
 port: UDP socket's local port number
 Return 0 (NX_SUCCESS) on success
 values

The DA16200 CoAP client sample application provides a command to send a GET request to the CoAP server. [Figure 38](#), [Figure 39](#), and [Figure 40](#) show the interaction of two DA16200 CoAP clients with the CoAP server for a get request.

```

[DA16200] # user.coap_client -get coap://192.168.0.11/res
Operation code : GET (1)
URI            : coap://192.168.0.11/res(24)
[DA16200/user] # ===== GET Request(len:18) =====
0000: 53 61 6D 70 6C 65 20 43 6F 41 50 20 53 65 72 76   Sample CoAP Serv
0010: 65 72                                               er

```

Figure 38: GET Method of CoAP Client #1

```

C:\Samples>coap_server
*****
* CoAP Server
* ver. 1.0
* resources
*   \res
*   \obs_res
*****
Received GET request

```

Figure 39: GET Method of CoAP Client #2

Source	Destination	Protocol	length	src port	dst port	Information
192.168.0.2	192.168.0.11	CoAP	61	10200	5683	CON, MID:1, GET, TKN:69 a1 d9 0f 04 d6 3d 52, End of Block #0, /res
192.168.0.11	192.168.0.2	CoAP	74	5683	10200	ACK, MID:1, 2.05 Content, TKN:69 a1 d9 0f 04 d6 3d 52, /res (text/plain)

Figure 40: GET Method of CoAP Client #3

4.1.5.3 POST Method

DA16200 provides an API to send a POST request as shown in the example code.

```

UINT coap_client_sample_request_post(coap_client_sample_config *config)
{
    coap_client_t *coap_client_ptr = &config->coap_client;
    coap_client_sample_request *request_ptr = &config->request;
    coap_rw_packet_t resp_packet;

    // Set URI.
    status = coap_client_set_uri(coap_client_ptr,
        (unsigned char *)request_ptr->uri, request_ptr->urilen);
}

```

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```

// Set Proxy-URI. If null, previous proxy uri will be removed.
status = coap_client_set_proxy_uri(coap_client_ptr,
    (unsigned char *)request_ptr->proxy_uri,
    request_ptr->proxy_urilen);

// Send coap request.
status = coap_client_request_post_with_port(coap_client_ptr, config->req_port,
    request_ptr->data, request_ptr->datalen);

// Receive coap response.
status = coap_client_rcv_response(coap_client_ptr, &resp_packet);

// Display output if response includes payload.
if (resp_packet.payload.len) {
    coap_client_sample_hexdump("POST Request",
        resp_packet.payload.p,
        resp_packet.payload.len);
}

// Release coap response.
coap_clear_rw_packet(&resp_packet);

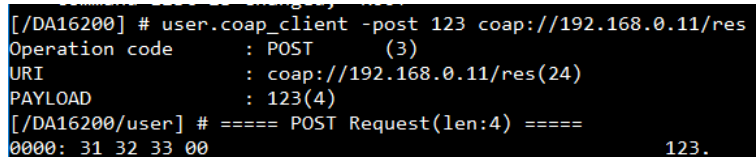
return status;
}

```

A CoAP POST request is generated and sent in `coap_client_request_post_with_port` function. A CoAP response is received in `coap_client_rcv_response` function. The API details are as follows.

- UINT coap_client_request_post_with_port(coap_client_t *client_ptr, UINT port, unsigned char * payload, unsigned int payload_len)**
 Prototype UINT coap_client_request_post_with_port(coap_client_t *client_ptr, UINT port, unsigned char *payload, unsigned int payload_len)
 Description CoAP Client sends POST request
 Parameters client_ptr: CoAP Client instance pointer
 port: UDP socket's local port number
 payload: Payload pointer
 payload_len: Length of payload
 Return values 0 (NX_SUCCESS) on success

The DA16200 CoAP client sample application has a command to send a POST request to a CoAP server. [Figure 41](#), [Figure 42](#), and [Figure 43](#) show the interaction of two DA16200 CoAP clients with the CoAP server for a POST request.



```

[/DA16200] # user.coap_client -post 123 coap://192.168.0.11/res
Operation code   : POST      (3)
URI              : coap://192.168.0.11/res(24)
PAYLOAD         : 123(4)
[/DA16200/user] # ===== POST Request(len:4) =====
0000: 31 32 33 00                                123.

```

Figure 41: POST Method of CoAP Client #1

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```

C:\Samples>coap_server
*****
* CoAP Server
* ver. 1.0
* resources
*   \res
*   \obs_res
*****
Received POST request

```

Figure 42: POST Method of CoAP Client #2

Source	Destination	Protocol	length	src port	dst port	Information
192.168.0.2	192.168.0.11	CoAP	64	10200	5683	CON, MID:1, POST, TKN:e9 e5 f0 26 4d f6 95 25, /res (text/plain)
192.168.0.11	192.168.0.2	CoAP	60	5683	10200	ACK, MID:1, 2.04 Changed, TKN:e9 e5 f0 26 4d f6 95 25, /res (text/plain)

Figure 43: POST Method of CoAP Client #3

4.1.5.4 PUT Method

DA16200 provides an API to send a PUT request as shown in the example code.

```

UINT coap_client_sample_request_put(coap_client_sample_config *config)
{
    coap_client_t *coap_client_ptr = &config->coap_client;
    coap_client_sample_request *request_ptr = &config->request;
    coap_rw_packet_t resp_packet;

    //Set URI.
    status = coap_client_set_uri(coap_client_ptr,
        (unsigned char *)request_ptr->uri, request_ptr->urilen);

    //Set Proxy-URI. If null, previous proxy uri will be removed.
    status = coap_client_set_proxy_uri(coap_client_ptr,
        (unsigned char *)request_ptr->proxy_uri,
        request_ptr->proxy_urilen);

    //Send coap request.
    status = coap_client_request_put_with_port(coap_client_ptr, config->req_port,
        request_ptr->data, request_ptr->datalen);

    //Receive coap response.
    status = coap_client_rcv_response(coap_client_ptr, &resp_packet);

    //Display output if response includes payload.
    if (resp_packet.payload.len) {
        coap_client_sample_hexdump("PUT Request", resp_packet.payload.p,
            resp_packet.payload.len);
    }

    //Release coap response.
    coap_clear_rw_packet(&resp_packet);

    return status;
}

```

The CoAP PUT request is generated and sent in `coap_client_request_put_with_port` function. A CoAP response is received in `coap_client_rcv_response` function. The API details are as follows.

- `UINT coap_client_request_put_with_port(coap_client_t *client_ptr, UINT port, unsigned char *payload, unsigned int payload_len)`
 Prototype `UINT coap_client_request_put_with_port(coap_client_t *client_ptr, UINT port, unsigned char *payload, unsigned int payload_len)`

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Description CoAP Client sends PUT request

Parameters client_ptr: CoAP Client instance pointer
 port: UDP socket's local port number
 payload: Payload pointer
 payload_len: Length of payload

Return values 0 (NX_SUCCESS) on success

The DA16200 CoAP client sample application provides a command to send a PUT request to the CoAP server. Figure 44, Figure 45, and Figure 46 show the interaction of two DA16200 CoAP clients and the CoAP server for put requests.

```
[/DA16200] # user.coap_client -put 123 coap://192.168.0.11/res
Operation code      : PUT          (2)
URI                 : coap://192.168.0.11/res(24)
PAYLOAD             : 123(4)
```

Figure 44: PUT Method of CoAP Client #1

```
C:\Samples>coap_server
*****
* CoAP Server
* ver. 1.0
* resources
*   \res
*   \obs_res
*****
Received PUT request
```

Figure 45: PUT Method of CoAP Client #2

Source	Destination	Protocol	length	src port	dst port	Information
192.168.0.2	192.168.0.11	CoAP	64	10200	5683	CON, MID:1, POST, TKN:7e 7a e6 c2 ae aa 16 93, /res (text/plain)
192.168.0.11	192.168.0.2	CoAP	60	5683	10200	ACK, MID:1, 2.04 Changed, TKN:7e 7a e6 c2 ae aa 16 93, /res (text/plain)

Figure 46: PUT Method of CoAP Client #3

4.1.5.5 DELETE Method

DA16200 provides an API to send a DELETE request as shown in the example code.

```
UINT coap_client_sample_request_delete(coap_client_sample_config *config)
{
    coap_client_t *coap_client_ptr = &config->coap_client;
    coap_client_sample_request *request_ptr = &config->request;
    coap_rw_packet_t resp_packet;

    //Set URI.
    status = coap_client_set_uri(coap_client_ptr,
        (unsigned char *)request_ptr->uri, request_ptr->urilen);

    //Set Proxy-URI. If null, previous proxy uri will be removed.
    status = coap_client_set_proxy_uri(coap_client_ptr,
        (unsigned char *)request_ptr->proxy_uri,
        request_ptr->proxy_urilen);

    //Send coap request.
    status = coap_client_request_delete_with_port(coap_client_ptr, config-
        >req_port);

    //Receive coap response.
    status = coap_client_rcv_response(coap_client_ptr, &resp_packet);

    //Display output if response includes payload.
```

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```

    if (resp_packet.payload.len) {
        coap_client_sample_hexdump("DELETE Request", resp_packet.payload.p,
resp_packet.payload.len);
    }

    //Release coap response.
    coap_clear_rw_packet(&resp_packet);

    return status;
}

```

A CoAP DELETE request is generated and sent in `coap_client_request_delete_with_port` function. A CoAP response is received in `coap_client_rcv_response` function. The API details are as follows.

- UINT coap_client_request_delete_with_port(coap_client_t *client_ptr, UINT port)**
 Prototype UINT coap_client_request_delete_with_port(coap_client_t *client_ptr,
 UINT port)
 Description CoAP Client sends DELETE request to the URI
 Parameters client_ptr: CoAP Client instance pointer
 port: UDP socket's local port number
 Return values 0 (NX_SUCCESS) on success

DA16200 CoAP client sample application provides a command to send a DELETE request to the CoAP server. [Figure 47](#), [Figure 48](#), and [Figure 49](#) show the interaction of a DA16200 CoAP client and the CoAP server for a delete request.

```

[DA16200] # user.coap_client -delete coap://192.168.0.11/res
Operation code : DELETE (4)
URI           : coap://192.168.0.11/res(24)

```

Figure 47: DELETE Method of CoAP Client #1

```

C:\Samples>coap_server
*****
* CoAP Server
* ver. 1.0
* resources
*   \res
*   \obs_res
*****
Received DELETE request

```

Figure 48: DELETE Method of CoAP Client #2

Source	Destination	Protocol	length	src port	dst port	Information
192.168.0.2	192.168.0.11	CoAP	60	10200	5683	CON, MID:1, DELETE, TKN:51 6c db 10 c9 08 c5 93, /res
192.168.0.11	192.168.0.2	CoAP	54	5683	10200	ACK, MID:1, 2.02 Deleted, TKN:63 28 6b c4 4b dc 67 e3

Figure 49: DELETE Method of CoAP Client #3

4.1.5.6 CoAP PING

DA16200 provides an API to send a PING request as shown in the example code.

```

UINT coap_client_sample_request_ping(coap_client_sample_config *config)
{
    coap_client_t *coap_client_ptr = &config->coap_client;
    coap_client_sample_request *request_ptr = &config->request;

    //Set URI.
    status = coap_client_set_uri(coap_client_ptr,
        (unsigned char *)request_ptr->uri, request_ptr->urilen);
}

```

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```

//Set Proxy-URI. If null, previous proxy uri will be removed.
status = coap_client_set_proxy_uri(coap_client_ptr,
    (unsigned char *)request_ptr->proxy_uri,
    request_ptr->proxy_urilen);

//Progress ping request.
status = coap_client_ping_with_port(coap_client_ptr, config->req_port);

return status;
}

```

A CoAP PING request is processed in `coap_client_ping_with_port` function. The API details are as follows.

- `UINT coap_client_ping_with_port(coap_client_t *client_ptr, UINT port)`

Prototype	<code>UINT coap_client_ping_with_port(coap_client_t *client_ptr, UINT port)</code>
Description	CoAP Client sends PING request
Parameters	<code>client_ptr</code> : CoAP Client instance pointer <code>port</code> : UDP socket's local port number
Return values	0 (NX_SUCCESS) on success

The DA16200 CoAP client sample application has a command to send a PING method to the CoAP server. [Figure 50](#) and [Figure 51](#) show the interaction of the DA16200 CoAP client and the CoAP server for a PING request.

```

[DA16200] # user.coap_client -ping coap://192.168.0.11/res
Operation code : PING (7)
URI : coap://192.168.0.11/res(24)

```

Figure 50: PING Method of CoAP Client #1

Source	Destination	Protocol	length	src port	dst port	Information
192.168.0.2	192.168.0.11	CoAP	60	10200	5683	CON, MID:3, Empty Message, TKN:7e 7a e6 c2 ae aa 16 95, /res
192.168.0.11	192.168.0.2	CoAP	46	5683	10200	RST, MID:3, Empty Message

Figure 51: PING Method of CoAP Client #2

4.1.5.7 CoAP Response

DA16200 constructs a CoAP response in `coap_rw_packet_t` structure. In this section, details are given of how a CoAP response is constructed.

~/SDK/core/coap/coap_common.h

```

typedef struct
{
    // Version number
    uint8_t version;
    // Message type
    uint8_t type;
    // Token length
    uint8_t token_len;
    // Status code
    uint8_t code;
    // Message-ID
    uint8_t msg_id[2];
} coap_header_t;

typedef struct
{

```

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```

    /// Option number
    uint8_t num;
    /// Option value
    coap_rw_buffer_t buf;
} coap_rw_option_t;

typedef struct
{
    /// Header of the packet
    coap_header_t header;
    /// Token value, size as specified by header.token_len
    coap_rw_buffer_t token;
    /// Number of options
    uint8_t numopts;
    /// Options of the packet
    coap_rw_option_t opts[MAXOPT];
    /// Payload carried by the packet
    coap_rw_buffer_t payload;
} coap_rw_packet_t;

```

The `coap_rw_packet_t` structure includes the CoAP response information. After CoAP response is received, DA16200 parses and constructs it. The `coap_rw_packet_t` structure can be released as API:

- `void coap_clear_rw_packet(coap_rw_packet_t *packet)`
 Prototype `void coap_clear_rw_packet(coap_rw_packet_t *packet)`
 Description Release `coap_rw_packet` structure
 Parameters `packet`: data pointer to release
 Return None.
 values

To receive a CoAP response, DA16200 provides an API that is mentioned below. The API must be called after CoAP requests to send a response.

- `UINT coap_client_rcv_response(coap_client_t *client_ptr, coap_rw_packet_t *resp_ptr)`
 Prototype `UINT coap_client_rcv_response(coap_client_t *client_ptr, coap_rw_packet_t *resp_ptr)`
 Description Receive CoAP response for specific CoAP request
 Parameters `client_ptr`: CoAP Client instance pointer
 `resp_ptr`: CoAP response
 Return 0 (NX_SUCCESS) on success
 values

4.1.6 CoAP Observe

DA16200 provides a CoAP observe functionality. After registration at a CoAP server, DA16200 (CoAP client) is ready to receive an observe notification. This section describes how CoAP observe is registered and deregistered at a CoAP server.

4.1.6.1 Registration

DA16200 provides an API to register a CoAP observe as shown in the example code.

```

UINT coap_client_sample_register_observe(coap_client_sample_config *config)
{
    Coap_client_t *coap_client_ptr = &config->coap_client;
    coap_client_sample_request *request_ptr = &config->request;

    //set URI.
    status = coap_client_set_uri(coap_client_ptr,
        (unsigned char *)request_ptr->uri, request_ptr->urilen);
}

```

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```

//set Proxy-URI. If null, previous proxy uri will be removed.
status = coap_client_set_proxy_uri(coap_client_ptr,
    (unsigned char *)request_ptr->proxy_uri,
    request_ptr->proxy_urilen);

//Register coap observe.
status = coap_client_set_observe_notify_with_port(
    coap_client_ptr, config->obs_port,
    coap_client_sample_observe_notify,
    coap_client_sample_observe_close_notify);

return status;
}

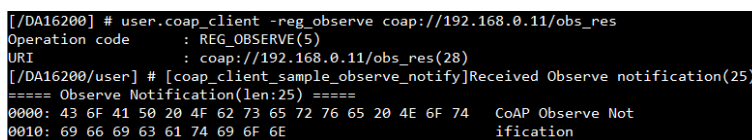
```

A DA16200 CoAP observe allows only one connection. After successful registration, a DA16200 CoAP client allows receiving an observe notification. When the observe notification is received, the callback function (observe_notify) is called. If there is no observe notification during the max-age, the close callback function (observe_close_notify) is called. The API details are as follows.

- `UINT coap_client_set_observe_notify_with_port(coap_client_t *client_ptr, UINT port, UINT (*observe_notify)(VOID *client_ptr, coap_rw_packet_t *resp_ptr), void (*observe_close_notify)(void))`

Prototype	<code>UINT coap_client_set_observe_notify_with_port(coap_client_t *client_ptr, UINT port, UINT (*observe_notify)(VOID *client_ptr, coap_rw_packet_t *resp_ptr), void (*observe_close_notify)(void))</code>
Description	Register CoAP observe. The callback function, observe_notify, will be called when CoAP observe notification is received
Parameters	<p>client_ptr: CoAP Client instance pointer</p> <p>port: UDP socket's local port number</p> <p>observe_notify: Callback function for CoAP observe notification</p> <p>observe_close_notify: Callback function for CoAP observe closing</p>
Return values	0 (NX_SUCCESS) on success

The DA16200 CoAP client sample application has a command for CoAP observe. [Figure 52](#), [Figure 53](#), and [Figure 54](#) show the interaction of a DA16200 CoAP client and the CoAP server for CoAP observe. The CoAP server sends an observe notification every 5 seconds before deregistration.

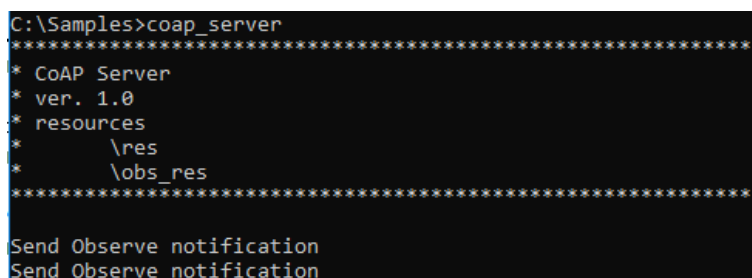


```

[DA16200] # user.coap_client -reg_observe coap://192.168.0.11/obs_res
Operation code      : REG_OBSERVE(5)
URI                 : coap://192.168.0.11/obs_res(28)
[DA16200/user] # [coap_client_sample_observe_notify]Received Observe notification(25)
==== Observe Notification(len:25) ====
0000: 43 6F 41 50 20 4F 62 73 65 72 76 65 20 4E 6F 74   CoAP Observe Not
0010: 69 66 69 63 61 74 69 6F 6E                       ification

```

Figure 52: CoAP Observe of CoAP Client #1



```

C:\Samples>coap_server
*****
* CoAP Server
* ver. 1.0
* resources
*   \res
*   \obs_res
*****
Send Observe notification
Send Observe notification

```

Figure 53: CoAP Observe of CoAP Client #2

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Source	Destination	Protocol	length	src port	dst port	Information
192.168.0.2	192.168.0.11	CoAP	67	10201	5683	CON, MID:1, GET, TKN:fc 48 1b 0b 13 e7 b1 02, End of Block #0, /obs_res
192.168.0.11	192.168.0.2	CoAP	84	5683	10201	ACK, MID:1, 2.05 Content, TKN:fc 48 1b 0b 13 e7 b1 02, /obs_res (text/plain)
192.168.0.11	192.168.0.2	CoAP	85	5683	10201	CON, MID:46584, 2.05 Content, TKN:fc 48 1b 0b 13 e7 b1 02, /obs_res (text/plain)
192.168.0.2	192.168.0.11	CoAP	60	10201	5683	ACK, MID:46584, Empty Message

Observe notification

Figure 54: CoAP Observe of CoAP Client #3

4.1.6.2 Deregistration

DA16200 provides an API to deregister a CoAP observe as shown in the example code.

```
UINT coap_client_sample_unregister_observe(coap_client_sample_config *config)
{
    coap_client_t *coap_client_ptr = &config->coap_client;

    //Deregister observe.
    coap_client_clear_observe(coap_client_ptr);

    return status;
}
```

The API details are as follows:

- VOID coap_client_clear_observe(coap_client_t *coap_client)**
 Prototype VOID coap_client_clear_observe(coap_client_t *coap_client)
 Description Deregister CoAP observe relation
 Parameters client_ptr: CoAP Client instance pointer

4.2 DNS Query

4.2.1 How to Run

- Open the workspace for the DNS Query sample application as follows:
 - ~/SDK/apps/common/examples/Network/DNS_Query/project/DA16200_sample.eww
- Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
- Use the console to set up the Wi-Fi station interface.
- After a connection is made to an AP, the example application starts a DNS query operation with a test URL.
- The example application runs two types of DNS query operations: single-IPv4 address and multiple-IPv4 address.

```
>>> Single IPv4 address DNS query test ...
- Name : www.daum.net
- Addresses : 203.133.167.16

>>> Multiple IPv4 address DNS query test ...
- Name : www.daum.net
- Addresses : 203.133.167.81
               203.133.167.16
```

4.2.2 Application Initialization

This section shows how to get the IPv4 address from a domain name URL. Two types of API functions are supported to get the IP address:

- Get a single IPv4 address:


```
char * dns_A_query(char *domain_name)
```

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- Get multiple IPv4 addresses:

```
unsigned int dns_ALL_Query(unsigned char *domain_name,
                          unsigned char *record_buffer,
                          unsigned int buffer_size,
                          unsigned int *record_count)
```

This example creates a user thread, which entry function is `dns_query_sample()`.

```
void dns_query_sample(ULONG arg)
{
    char    *test_url = TX_NULL;

    /* Check test url */
    test_url = read_nvram_string("TEST_DOMAIN_URL");
    if (test_url == TX_NULL) {
        test_url = TEST_URL;
    }

    PRINTF("\n\n");

    /* 1. Single IP address */
    dns_A_query_sample(test_url);

    /* 2. Multiple IP address */
    dns_multiple_query_sample(test_url);
}
```

4.2.3 Get Single IPv4 Address

This example shows the use of the API function “`char * dns_A_query(char *domain_name)`” to get the IPv4 address string with a domain name URL.

```
void dns_A_query_sample(char *test_url_str)
{
    char    *ipaddr_str = NX_NULL;

    PRINTF(">>> Single IPv4 address DNS query test ...\n");

    /* Allocate buffer from heap area */
    ipaddr_str = malloc(MAX_IP_LEN);
    if (ipaddr_str == NULL) {
        PRINTF("\nFailed to allocate buffer from heap area ...\n");
        return;
    }
    memset(ipaddr_str, 0, MAX_IP_LEN);

    /* DNS query with test url string */
    ipaddr_str = dns_A_Query(test_url_str);

    /* Fail checking ... */
    if (ipaddr_str == NX_NULL) {
        PRINTF("\nFailed to dns-query with %s\n", test_url_str);
    } else {
        PRINTF("- Name : %s\n", test_url_str);
        PRINTF("- Addresses :\t%s\n", ipaddr_str);
    }
}
```


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4.2.4 Get Multiple IPv4 Addresses

This example shows the use of the API function “UINT dns_ALL_Query(UCHAR *domain_name, UCHAR *record_buffer, UINT record_buffer_size, UINT *record_count)” to get a string of multiple IPv4 addresses from a domain name URL.

```

/* 2. Multiple IP address */
void dns_multiple_query_sample(char *test_url_str)
{
    ULONG    multi_ipaddr[MAX_IP_LIST_CNT] = { 0, };
    ULONG    ipv4_address;
    int      ipaddr_cnt = 0;
    int      i;
    UINT     status;

    PRINTF("\n\n");
    PRINTF(">>> Multiple IPv4 address DNS query test ... \n");

    /* DNS query with test url string */
    status = dns_ALL_Query((UCHAR *)test_url_str,
                          (UCHAR *)&multi_ipaddr[0],
                          (MAX_IP_LIST_CNT * sizeof(ULONG)),
                          (UINT *)&ipaddr_cnt);

    /* Fail checking ... */
    if (status != TX_SUCCESS) {
        PRINTF("\nFailed to dns-query with %s\n", test_url_str);
    } else {
        PRINTF("- Name : %s\n", test_url_str);
        PRINTF("- Addresses : ");

        for (i = 0; i < ipaddr_cnt; i++) {
            ipv4_address = multi_ipaddr[i];

            PRINTF("\t%d.%d.%d.%d\n",
                  (ipv4_address >> 24) & 0xff,
                  (ipv4_address >> 16) & 0xff,
                  (ipv4_address >> 8) & 0xff,
                  (ipv4_address & 0xff));
        }
    }
}

```

4.3 SNTP and Get Current Time

Wi-Fi devices may need to synchronize the device clock on the internet with the use of TLS or communication with the server. DA16200 provides SNTP for this operation and users can use this function to get the current time.

4.3.1 How to Run

1. Open the workspace for the SNTP and current time sample application as follows:
 - ~/SDK/apps/common/examples/ETC/Current_Time/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console to set up the Wi-Fi station interface.
4. After a connection is made to an AP, the example application starts an SNTP client with test values.

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```
~/SDK/apps/common/examples/ETC/Current_Time/src/cur_time_sample.c
#define TEST_SNTP_SERVER "time.windows.com"
#define TEST_SNTP_RENEW_PERIOD 600
#define TEST_TIME_ZONE (9 * 3600) // seconds
#define ONE_SECONDS 100
#define CUR_TIME_LOOP_DELAY 10 // seconds
```

NOTE

- If the SNTP client is started with predefined values, this configuration is ignored.
- The legacy AP must be connected to the internet.

5. After a connection is made to the SNTP server, DA16200 shows the connection result on the debug console.

```
Connection COMPLETE to 88:36:6c:4e:a1:28

-- DHCP Client WLAN0: SEL
-- DHCP Client WLAN0: REQ
-- DHCP Client WLAN0: BOUND
    Assigned addr   : 192.168.0.9
        netmask    : 255.255.255.0
        gateway    : 192.168.0.1
        DNS addr   : 168.126.63.1

    DHCP Server IP : 192.168.0.1
    Lease Time     : 02h 00m 00s
    Renewal Time   : 01h 00m 00s

>>> SNTP Server: time.windows.com (52.168.138.145)
>>> SNTP Time sync : 2018.12.03 - 15:06:28
```

DA16200 periodically gets the current time (the test period: 10 seconds).

```
- Current Time : 2018.12.03 15:06:37 (GMT +9:00)
- Current Time : 2018.12.03 15:06:47 (GMT +9:00)
... ..
```

4.3.2 Operation

1. The user application needs to set SNTP client information.

```
~/SDK/apps/common/examples/ETC/Current_Time/src/cur_time_sample.c
void cur_time_sample(ULONG arg)
{
    unsigned int status;
    __time64_t now;
    struct tm *ts;
    char time_buf[80];

    /* Config SNTP client */
    status = set_n_start_SNTP();
    if (status != TX_SUCCESS) {
        PRINTF("[%s] Faile to start SNTP client ...\\n", __func__);
        return;
    }
}
```

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2. If the SNTP client is already started with predefined values, then this configuration is skipped. Set the SNTP server address, time update period, and time zone, and finally, enable the function.

```
~/SDK/apps/common/examples/ETC/Current_Time/src/cur_time_sample.c
static UCHAR set_n_start_Sntp(void)
{
    unsigned int    status = TX_SUCCESS;

    /* Check current SNTP running status */
    status = getSntpUse();

    if (status == TX_TRUE) {
        /* Already SNTP module running ... */
        return TX_SUCCESS;
    }

    /* Config and save SNTP server domain */
    status = (unsigned int)setsnTPsrv(TEST_Sntp_SERVER, 0);
    if (status != TX_SUCCESS) {
        PRINTF("Failed to write nvram operation (SNTP server domain)...\n");
        status = TX_START_ERROR;
        goto _exit;
    }

    /* Config and save SNTP periodic renew time: seconds */
    status = (unsigned int)setsnTPperiod(TEST_Sntp_RENEW_PERIOD);
    if (status != TX_SUCCESS) {
        PRINTF("Failed to write nvram operation (SNTP renew period)...\n");
        status = TX_START_ERROR;
        goto _exit;
    }

    /* Config and save SNTP time zone */
    status = (unsigned int)setTimezone(TEST_TIME_ZONE);
    if (status != TX_SUCCESS) {
        PRINTF("Failed to write nvram operation (SNTP renew period)...\n");
        status = TX_START_ERROR;
        goto _exit;
    }
    dal6x_SetTzoff(TEST_TIME_ZONE);

    /* Config and save SNTP client mode : enable */
    status = setsnTPuse(Sntp_ENABLE);
    if (status != TX_SUCCESS) {
        PRINTF("Failed to write nvram operation (SNTP mode)...\n");
        status = TX_START_ERROR;
        goto _exit;
    }
}
}
```

3. After a connection is made to the SNTP server, DA16200 periodically gets the current time.

```
~/SDK/apps/common/examples/ETC/Current_Time/src/cur_time_sample.c
void cur_time_sample(ULONG arg)
{
    ...
    while (1) {
        /* delay */
        tx_thread_sleep(CUR_TIME_LOOP_DELAY * ONE_SECONDS);

        /* get current time */
        dal6x_time64(NULL, &now);
    }
}
```

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```

ts = (struct tm *)dal6x_localtime64(&now);

/* make time string */
Dal6x_strftime(time_buf, sizeof(time_buf), "%Y.%m.%d %H:%M:%S", ts);

/* display current time string */
PRINTF("- Current Time : %s (GMT %+02ld:%02ld)\n",
        time_buf,
        dal6x_Tzoff() / 3600,
        dal6x_Tzoff() % 3600);
}

```

4.4 SNTP and Get Current Time in DPM Function

This example application applies to the DPM function. Most code is the same as the non-DPM SNTP example.

4.4.1 How to Run

1. Open the workspace for the SNTP and the current time in the DPM sample application as follows:
 - ~/SDK/apps/common/examples/ETC/Current_Time_DPM/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console to set up the Wi-Fi station interface.
4. After a connection is made to an AP, the example application starts an SNTP client with test values.

```

~/SDK/apps/common/examples/ETC/Current_Time_DPM/src/cur_time_dpm_sample.c
#define TEST_SNTP_SERVER "time.windows.com"
#define TEST_SNTP_RENEW_PERIOD 600
#define TEST_TIME_ZONE (9 * 3600) // seconds
#define ONE_SECONDS 100
#define CUR_TIME_LOOP_DELAY 10 // seconds

```

NOTE

- If the SNTP client is started with pre-defined values, this configuration is ignored
- The legacy AP must be connected to the internet

5. After a connection is made to the SNTP server, DA16200 shows the connection result on the debug console and goes to the DPM sleep mode.

```

Connection COMPLETE to 88:36:6c:4e:a1:28

-- DHCP Client WLAN0: SEL
-- DHCP Client WLAN0: REQ
-- DHCP Client WLAN0: BOUND
    Assigned addr   : 192.168.0.9
    netmask        : 255.255.255.0
    gateway        : 192.168.0.1
    DNS addr       : 168.126.63.1

    DHCP Server IP : 192.168.0.1
    Lease Time     : 02h 00m 00s
    Renewal Time  : 01h 00m 00s

>>> SNTP Server: time.windows.com (52.168.138.145)
>>> SNTP Time sync : 2018.12.03 - 15:06:28

```

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```
>>> Start DPM Power-Down !!!
```

DA16200 periodically gets the current time (the test period is 10 seconds).

```
WC_RTM(0x12)
>>> TIM : FAST
- Current Time : 2018.12.03 15:06:38 (GMT +9:00)
>>> Start DPM Power-Down !!!
rwnx_send_set_ps_mode PS TIME (us) 115902

WC_RTM(0x12)
>>> TIM : FAST
- Current Time : 2018.12.03 15:06:48 (GMT +9:00)
>>> Start DPM Power-Down !!!
rwnx_send_set_ps_mode PS TIME (us) 115936
```

4.4.2 Operation

The SNTP configuration interface is the same as the non-DPM SNTP example. If DA16200 woke up from DPM Sleep mode, use the RTM API to get the current SNTP status, or save the SNTP status into the RTM.

```
~/SDK/apps/common/examples/ETC/Current_Time_DPM/src/cur_time_dpm_sample.c
static UCHAR set_n_start_Sntp(void)
{
    unsigned int    status = TX_SUCCESS;

    /* Check current SNTP running status */
    if (dpm_mode_is_wakeup() == DPM_WAKEUP) {
        status = get_sntp_use_from_rtm();
    } else {
        status = getSNTPuse();
    }

    if (status == TX_TRUE) {
        long    time_zone;

        /* Already SNTP module running, set again time-zone ... */
        time_zone = get_timezone_from_rtm();
        dal6x_SetTzoff(time_zone);

        return TX_SUCCESS;
    }

    if (dpm_mode_is_wakeup() == NORMAL_BOOT) {
        /* Config and save SNTP server domain */
        status = (unsigned int)setSNTPsrv(TEST_Sntp_SERVER, 0);
        if (status != TX_SUCCESS) {
            PRINTF("Failed to write nvram operation (SNTP server domain)\n");
            status = TX_START_ERROR;
            goto _exit;
        }

        /* Config and save SNTP periodic renew time : seconds */
        status = (unsigned int)setSNTPperiod(TEST_Sntp_RENEW_PERIOD);
        if (status != TX_SUCCESS) {
            PRINTF("Failed to write nvram operation (SNTP renew period)...\n");
            status = TX_START_ERROR;
            goto _exit;
        }

        /* Config and save SNTP time zone */
    }
}
```

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```

status = (unsigned int)setTimezone(TEST_TIME_ZONE);
if (status != TX_SUCCESS) {
    PRINTF("Failed to write nvram operation (SNTP renew period)...\n");
    status = TX_START_ERROR;
    goto _exit;
}
set_timezone_to_rtm(TEST_TIME_ZONE);
dal6x_SetTzoff(TEST_TIME_ZONE);

/* Config and save SNTP client mode : enable */
status = setSNTPuse(SNTP_ENABLE);
if (status != TX_SUCCESS) {
    PRINTF("Failed to write nvram operation (SNTP mode)...\n");
    status = TX_START_ERROR;
    goto _exit;
}

/* Save config and start SNTP client */
set_sntp_use_to_rtm(status);
}

_exit :
return status;
}

```

When connected to the SNTP server, DA16200 starts an RTC timer to periodically get the current time.

```

~/SDK/apps/common/examples/ETC/Current_Time_DPM/src/cur_time_dpm_sample.c
void cur_time_dpm_sample(ULONG arg)
{
    ...
    /* Regist periodic RTC Timer: Get current time */
    if (dpm_mode_is_wakeup() == NORMAL_BOOT) {
        /* Time delay for stable running SNTP client */
        tx_thread_sleep(10);

        dpm_timer_create(CUR_TIME_LOOP_DELAY,
                        SAMPLE_CUR_TIME_DPM,
                        TEST_TIMER_ID,
                        1, // 0:One-shot, 1:Periodical
                        display_cur_time);
    }

    /* Set flag to go to DPM sleep 3 */
    dpm_app_sleep_ready_set(SAMPLE_CUR_TIME_DPM);
}

```

The SNTP configuration interface is the same as for the non-DPM SNTP example.

```

~/SDK/apps/common/examples/ETC/Current_Time_DPM/src/cur_time_dpm_sample.c
static void display_cur_time(void)
{
    dpm_app_wakeup_done(SAMPLE_CUR_TIME_DPM);

    __time64_t now;
    struct tm *ts;
    char time_buf[80];

    /* get current time */
    dal6x_time64(NULL, &now);
    ts = (struct tm *)dal6x_localtime64(&now);
}

```

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```

/* make time string */
Dal6x_strftime(time_buf, sizeof(time_buf), "%Y.%m.%d %H:%M:%S", ts);

/* display current time string */
PRINTF("- Current Time : %s (GMT %+02ld:%02ld)\n",
        time_buf,
        dal6x_Tzoff() / 3600,
        dal6x_Tzoff() % 3600);

/* Set flag to go to DPM sleep 3 */
dpm_app_sleep_ready_set(SAMPLE_CUR_TIME_DPM);
}

```

4.5 HTTP Client

The DA16200 SDK has a ported product called Express Logic's NetXDuo HTTP v5.10. With this product, an application programmer can develop an HTTP client application that uses NetXDuo HTTP APIs.

4.5.1 How to Run

1. Open the workspace for the HTTP_Client sample application as follows:
 - ~/SDK/apps/common/examples/Network/HTTP_Client/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console to set up the Wi-Fi station interface and connect to the AP that is connected to the Internet.
4. Complete the setup and (re)start the sample.

4.5.2 Operation

The sample code is an example of the **Get** and **Post** methods. When the sample starts, a **-get** request is made to the URL address. If `ENABLE_METHOD_POST_TEST` is defined, request with **-post** (the sample's URL address is just an example).

To connect to the HTTPS server, simply enter "https://" instead of "http://" in the URL address.

To set valid time information in the certificate before the HTTPs request, the system's current time must be set (SNTP service must be enabled).

1. The HTTP Client sample code also includes sample code to parse the input URL. If the URL is parsed with HTTPs, the encryption mode option is automatically set.

```

UINT http_client_get_sample(unsigned char *uri)
{
    status = parse_uri(uri, uri_len, &http_request);
    if (status)
    {
        DBG_PRINT("[%s]Failed to parse uri(0x%02x)\n", __func__, status);
        return status;
    }
}

```

2. Create an HTTP Client instance on the specified IP instance.

```

// Create http client
status = nx_http_client_create(&http_client,
                               HTTP_CLIENT_THREAD_NAME,
                               ip_ptr,
                               pool_ptr,
                               HTTP_CLIENT_WINDOW_SZ);

if (status)

```

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```

{
    DBG_PRINT("[%s]Not able to create http client(0x%02x).\n", __func__, status);
    return status;
}

```

3. Set the port number and insert the header field.

```

// Set http client options
nx_http_client_set_connect_port(&http_client, http_request.port);

// Set hostname for http 1.1
nx_http_client_set_host_domain(&http_client,
                               http_request.hostname,
                               strlen((char *)http_request.hostname));

```

4. Set the buffer size that HTTPs uses for encryption and decryption.

The buffer size can be up to 17 kB. If not set, the default is 4 kB. If only HTTP is used, then the buffer size does not need to be set.

```

if (http_request.insecure == NX_TRUE)
{
    // Set secure mode
    nx_http_client_set_secure_connection(&http_client, NX_TRUE);

    // Use heap memory for tls contents buffer
    nx_http_client_set_content_heap(&http_client, NX_TRUE);

    // Set contents buffer's size
    nx_http_client_set_content_buflen(&http_client,
                                      HTTP_CLIENT_IN_CONTENT_BUF_SZ,
                                      HTTP_CLIENT_IN_CONTENT_BUF_SZ);
}

```

5. Start an HTTP GET or POST request.

If `http_request.data` is NULL, then the request is a Get method. If `http_request.data` is valid, then the request is a Post method.

If this routine returns `NX_SUCCESS`, the application can then make multiple calls to `nx_http_client_get_packet` to retrieve data packets that correspond to the requested resource content.

```

status = nxd_http_client_get_start(&http_client,
                                   &http_request.ip_addr,
                                   http_request.path,
                                   post_data_len ? http_request.data : NX_NULL,
                                   post_data_len,
                                   strlen((char *)http_request.username) ?
http_request.username : NX_NULL,
                                   strlen((char *)http_request.password) ?
http_request.password : NX_NULL,
                                   wait_option);

if (status != NX_SUCCESS)
{
    DBG_PRINT("[%s]Not able to get data from http server(0x%02x)\n",
              __func__, status);
}
else
{
    ...
}

```

6. Get the next resource data packet.

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This step retrieves the next content packet of the resource requested by the previous `nx_http_client_get_start` call. Successive calls to this routine should be made until the return status `NX_HTTP_GET_DONE` is received.

Function `nx_packet_data_retrieve` copies data from the supplied packet into the supplied buffer. The actual number of bytes copied is returned in the destination that is pointed to by the bytes copied.

```
do
{
    nx_packet_release(recv_packet);

    if (recv_buf)
    {
        free(recv_buf);
        recv_buf = NULL;
    }

    recv_bytes = 0;

    status = nx_http_client_get_packet(&http_client,
                                      &recv_packet,
                                      wait_option);

    if (status == NX_SUCCESS)
    {
        status = nx_packet_length_get(recv_packet, &recv_bytes);
        if (status)
        {
            PRINTF("[%s]Failed to get rx packet's length(0x%02x)\n",
                  __func__, status);
            break;
        }

        recv_buf = calloc(recv_bytes + 1, 1);
        if (recv_buf == NULL)
        {
            PRINTF("[%s]Memory is not enough\n", __func__);
            break;
        }

        status = nx_packet_data_retrieve(recv_packet, recv_buf, &recv_bytes);
        if (status != NX_SUCCESS)
        {
            PRINTF("[%s] Not able to get data(0x%02x)\n",
                  __func__, status);
            break;
        }

        nx_packet_release(recv_packet);
        recv_packet = NX_NULL;
        free(recv_buf);
        recv_buf = NULL;
    }
}
```

4.6 HTTP Client in DPM Function

The DA16200 SDK has a ported product called Express Logic's NetXDuo HTTP v5.10. With this product, an application programmer can develop an HTTP client application that uses NetXDuo HTTP APIs.

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4.6.1 How to Run

1. Open the workspace for the HTTP_Client sample application as follows:
 - ~/SDK/apps/common/examples/Network/HTTP_Client/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console to set up the Wi-Fi station interface and connect to the AP that is connected to the Internet.
4. Complete the setup and (re)start the sample.

4.6.2 Operation

The sample code is an example of the **Get** and **Post** method. When the sample starts, a **-get** request is made to the URL address. If `ENABLE_METHOD_POST_TEST` is defined, request with **-post**. (the sample's URL address is just an example).

To connect to the HTTPs server, simply enter "https://" instead of "http://" in the URL address.

To set valid time information in the certificate before the HTTPs request, the system's current time must be set (SNTP service must be enabled).

1. If an application that uses the HTTP protocol is registered in DPM, a setting must be made not to enter `DPM_SLEEP` while HTTP transmission (request/response) is in progress. Set `DPM_SLEEP` to enabled after all transfers are complete.

```
UINT port_number = 0;

PRINTF("\n\n>>> Start HTTP-Client sample\n\n\n");

dpm_app_register(HTTP_CLIENT_THREAD_NAME, port_number);
dpm_app_sleep_ready_clear(HTTP_CLIENT_THREAD_NAME);

http_client_get_sample(uri);

dpm_app_sleep_ready_set(HTTP_CLIENT_THREAD_NAME);
```

2. The HTTP Client sample code also includes sample code to parse the input URL. If the URL is parsed with HTTPs, the encryption mode option is automatically set.

```
UINT http_client_get_sample(unsigned char *uri)
{
    status = parse_uri(uri, uri_len, &http_request);
    if (status)
    {
        DBG_PRINT("[%s]Failed to parse uri(0x%02x)\n", __func__, status);
        return status;
    }
}
```

3. Create an HTTP Client instance on the specified IP instance.

```
// Create http client
status = nx_http_client_create(&http_client,
                               HTTP_CLIENT_THREAD_NAME,
                               ip_ptr,
                               pool_ptr,
                               HTTP_CLIENT_WINDOW_SZ);

if (status)
{
    DBG_PRINT("[%s]Not able to create http client(0x%02x).\n", __func__, status);
    return status;
}
```

4. Set the port number and insert the header field.

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```
// Set http client options
nx_http_client_set_connect_port(&http_client, http_request.port);

// Set hostname for http 1.1
nx_http_client_set_host_domain(&http_client,
                               http_request.hostname,
                               strlen((char *)http_request.hostname));
```

5. Set the buffer size that HTTPs uses for encryption and decryption.

The buffer size can be up to 17 kB. If not set, the default is 4 kB. If only HTTP is used, then the buffer size does not need to be set.

```
if (http_request.insecure == NX_TRUE)
{
    // Set secure mode
    nx_http_client_set_secure_connection(&http_client, NX_TRUE);

    // Use heap memory for tls contents buffer
    nx_http_client_set_content_heap(&http_client, NX_TRUE);

    // Set contents buffer's size
    nx_http_client_set_content_buflen(&http_client,
                                      HTTP_CLIENT_IN_CONTENT_BUF_SZ,
                                      HTTP_CLIENT_IN_CONTENT_BUF_SZ);
}
```

6. Start an HTTP GET or POST request.

If `http_request.data` is NULL, then the request is a Get method. If `http_request.data` is valid, then the request is a Post method.

If this routine returns `NX_SUCCESS`, the application can then make multiple calls to `nx_http_client_get_packet` to retrieve data packets that correspond to the requested resource content.

```
status = nxd_http_client_get_start(&http_client,
                                  &http_request.ip_addr,
                                  http_request.path,
                                  post_data_len ? http_request.data : NX_NULL,
                                  post_data_len,
                                  strlen((char *)http_request.username) ?
                                      http_request.username : NX_NULL,
                                  strlen((char *)http_request.password) ?
                                      http_request.password : NX_NULL,
                                  wait_option);

if (status != NX_SUCCESS)
{
    DBG_PRINT("[%s]Not able to get data from http server(0x%02x)\n",
              __func__, status);
}
else
{
    ...
}
```

7. Get the next resource data packet.

This step retrieves the next content packet of the resource requested by the previous `nx_http_client_get_start` call. Successive calls to this routine should be made until the return status `NX_HTTP_GET_DONE` is received.

`nx_packet_data_retrieve` function copies data from the supplied packet into the supplied buffer. The actual number of bytes copied is returned in the destination that is pointed to by the bytes copied.

```
do
{
```

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```

nx_packet_release(recv_packet);

if (recv_buf)
{
    free(recv_buf);
    recv_buf = NULL;
}

recv_bytes = 0;

status = nx_http_client_get_packet(&http_client,
                                   &recv_packet,
                                   wait_option);

if (status == NX_SUCCESS)
{
    status = nx_packet_length_get(recv_packet, &recv_bytes);
    if (status)
    {
        PRINTF("[%s]Failed to get rx packet's length(0x%02x)\n",
                __func__, status);
        break;
    }

    recv_buf = calloc(recv_bytes + 1, 1);
    if (recv_buf == NULL)
    {
        PRINTF("[%s]Memory is not enough\n", __func__);
        break;
    }

    status = nx_packet_data_retrieve(recv_packet, recv_buf, &recv_bytes);
    if (status != NX_SUCCESS)
    {
        PRINTF("[%s] Not able to get data(0x%02x)\n",
                __func__, status);
        break;
    }

    nx_packet_release(recv_packet);
    recv_packet = NX_NULL;
    free(recv_buf);
    recv_buf = NULL;
}

```

4.7 HTTP Server

The DA16200 SDK has a ported product called Express Logic's NetXDuo HTTP v5.10. With this product, an application programmer can develop an HTTP server application that uses NetXDuo HTTP APIs.

4.7.1 How to Run

1. Open the workspace for the HTTP_Server sample application as follows:
 - ~/SDK/apps/common/examples/Network/HTTP_Server/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console to set up the Wi-Fi station interface and connect to the AP.
4. Complete the setup and (re)start the sample.

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4.7.2 Operation

The sample code is an example of the **Get** and **Post** methods.

1. The HTTP Server sample code supports both HTTP and HTTPS (Default is HTTP). To operate with HTTPS, define `ENABLE_HTTPS_SERVER` as shown below. Also, update the certificate embedded in the code (`*root_ca`, `*own_cert`, `*private_key`) as needed.

```
/// HTTPS server
#define ENABLE_HTTPS_SERVER
```

2. Check if the network is initialized and check the status of the IP instance.

```
static UINT http_server_sample(HTTP_SERVER_CONF *config)
{
    UINT status = NX_SUCCESS;
    NX_PACKET_POOL *svr_pkt_pool = NX_NULL;
    NX_IP *nx_ip_ptr = NX_NULL;

    /* Check the network initialization */
    status = check_net_init(config->iface);
    if (status == NX_SUCCESS)
    {
        ULONG actual_status;

        get_thread_netx((void **) &svr_pkt_pool, (void **) &nx_ip_ptr, config->iface);

        do
        {
            status = nx_ip_status_check(nx_ip_ptr,
                                       NX_IP_INITIALIZE_DONE, &actual_status, 100);

            if (status != NX_SUCCESS)
            {
                tx_thread_sleep(1);
            }
        } while (status != NX_SUCCESS);
    }
    else
    {
        PRINTF("Failed to create HTTP Server(0x%02x)\n", status);
        return status;
    }
}
```

3. This step creates an HTTP Server instance, which runs in the context of its own ThreadX thread. The optional `authentication_check` and `request_notify` application callback routines give the application software control over the basic operations of the HTTP Server.

```
//create http server
status = nx_http_server_create(&config->http_server,
                              config->server_name,
                              nx_ip_ptr,
                              config->stack,
                              HTTP_SERVER_STACK_SIZE,
                              svr_pkt_pool,
                              &config->http_server_params,
                              NX_NULL,
                              http_server_request_notify);

if (status != NX_SUCCESS)
{
    PRINTF("Failed to create HTTP Server(0x%02x)\n", status);
    APP_FREE(config->stack);
    config->stack = NULL;
    return status;
}
```

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```

}

```

4. Start the create HTTP Server instance.

```

// start http server
status = nx_http_server_start(&config->http_server);
if (status != NX_SUCCESS)
{
    PRINTF("Failed to start HTTP server(0x%02x)\n", status);

    status = nx_http_server_delete(&config->http_server);
    if (status != NX_SUCCESS)
    {
        PRINTF("Failed to delete HTTP server(0x%02x)\n", status);
    }

    APP_FREE(config->stack);
    config->stack = NULL;
    return status;
}

```

5. When a request is received from the HTTP Client, the notify callback function registered at nx_http_server_create is called. When the POST method is used, payload data sent by the client can be extracted. When the GET method is used, the server needs to send data to the client.

```

static UINT http_server_request_notify(NX_HTTP_SERVER *server_ptr,
                                       UINT logical_connection,
                                       UINT request_type,
                                       CHAR *resource,
                                       NX_PACKET *packet_ptr)
{
    UINT status = NX_SUCCESS;
    char *recv_buf = NULL;
    ULONG recv_bytes = 0;

    if (request_type == NX_HTTP_SERVER_POST_REQUEST)
    {
        PRINTF("HTTP Server : POST\n");
        ...
        status = nx_packet_length_get(packet_ptr, &recv_bytes);
        ...

        status = nx_packet_data_retrieve(packet_ptr, recv_buf, &recv_bytes);
        ...
    }
}

```

6. Register callback functions that build payload data to be sent to HTTP Client in response to a GET method.

```

static VOID http_server_init_info(HTTP_SERVER_CONF *config, UINT secure_mode)
{
    ...
    //Functions for building response data
    config->http_server_params.nx_http_server_web_open = ws_open;
    config->http_server_params.nx_http_server_web_close = ws_close;
    config->http_server_params.nx_http_server_web_get_size = ws_get_size;
    config->http_server_params.nx_http_server_web_get_payload = ws_get_payload;

    return ;
}

```

The DA16200 does not have a file system. Therefore, the HTTP Server uses free memory to implement a virtual file system. Users can display web pages on HTTP clients when the HTTP

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Server sends text written in HTML as payload data. Memory can be allocated dynamically or statically at the discretion of the user.

- UINT (*nx_http_server_web_open) (CHAR *dir_name)
 - Parameter *dir_name: Receive URI requested by HTTP Client.
 - Description Build(=open) the data(=file) to be transmitted as payload.
- UINT (*nx_http_server_web_get_size) (CHAR *dir_name, ULONG *size)
 - Parameter *dir_name: Receive URI requested by HTTP Client.
 - *size : The total size of the built data.
 - Description The total size of the built data is passed through *size.
- UINT (*nx_http_server_web_get_payload) (VOID *buffer_ptr, ULONG request_size, ULONG *actual_size)
 - Parameter *buffer_ptr: Receive URI requested by HTTP Client.
 - mss : Determined by the maximum seg_size (mss) of a TCP socket.
 - *actual_size: Must pass a value less than or equal to mss.
 - if (mss < remaining_size)
 - *actual_size = mss;
 - else
 - *actual_size = remaining_size;
 - Description The data(=file) built in nx_http_server_web_open() is loaded on payload and transmitted. If the data size is larger than the mss, it is called several times.

7. If the HTTP Server works successfully, test the **Get** method as follows. Use the web browser of the test PC that is connected to the same network.

http://[Server IP]/index.html

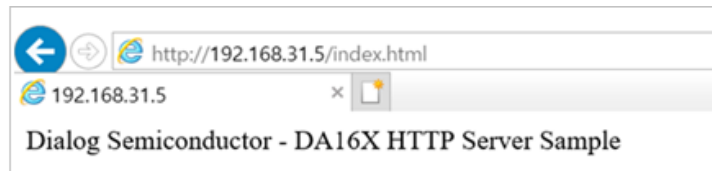


Figure 55: The Result of the DA16200 HTTP Server

8. Then test the **Post** method. The POSTMAN tool is recommended for the test (<https://www.getpostman.com/apps>).

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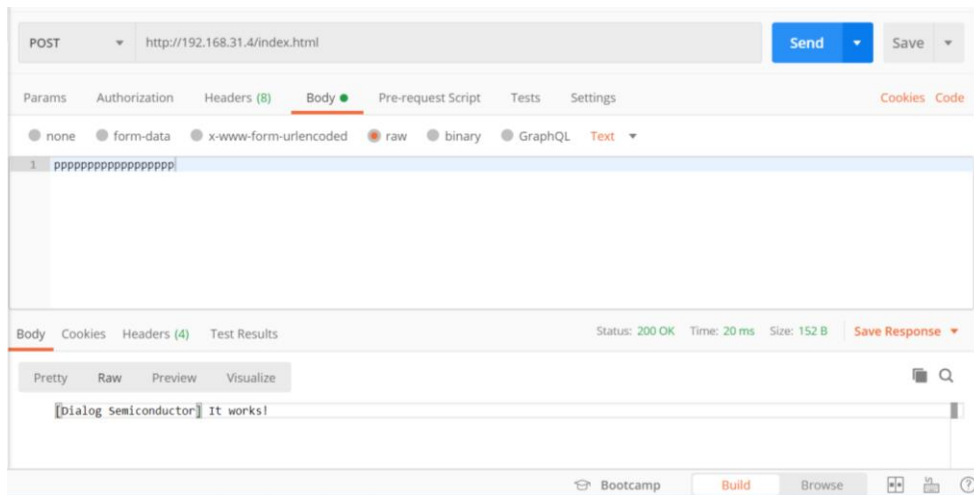


Figure 56: The DA16200 HTTP Server Test with POSTMAN Tool

- In the DA16200 console, you can see the data sent by POSTMAN (HTTP Client) printed as a hex_dump. Depending on your application data format, you can develop code to parse and handle your HTTP data.

```

HTTP Server : PUT
-- DHCP Client WLAN0: RENEWING
-- DHCP Client WLAN0: BOUND
    Assigned addr   : 192.168.31.4
    Lease Time      : 00h 30m 00s
    Renewal Time    : 00h 15m 00s
HTTP Server : POST
>>> HTTP Response
- (len=274):
[00000000] 50 4f 53 54 20 2f 69 6e 64 65 78 2e 68 74 6d 6c POST /index.html
[00000010] 20 48 54 54 50 2f 31 2e 31 0d 0a 43 6f 6e 74 65 HTTP/1.1..Conte
[00000020] 6e 74 2d 54 79 70 65 3a 20 74 65 78 74 2f 70 6c nt-Type: text/pl
[00000030] 61 69 6e 0d 0a 55 73 65 72 2d 41 67 65 6e 74 3a ain..User-Agent:
[00000040] 20 50 6f 73 74 6d 61 6e 52 75 6e 74 69 6d 65 2f PostmanRuntime/
[00000050] 37 2e 32 34 2e 31 0d 0a 41 63 63 65 70 74 3a 20 7.24.1..Accept:
[00000060] 2a 2f 2a 0d 0a 50 6f 73 74 6d 61 6e 2d 54 6f 6b */*..Postman-Tok
[00000070] 65 6e 3a 20 34 30 36 39 63 61 32 65 2d 32 32 65 en: 4069ca2e-22e
[00000080] 35 2d 34 66 36 39 2d 38 37 34 64 2d 31 62 65 34 5-4f69-874d-1be4
[00000090] 62 31 37 36 35 39 39 33 0d 0a 48 6f 73 74 3a 20 b1765993..Host:
[000000a0] 31 39 32 2e 31 36 38 2e 33 31 2e 34 0d 0a 41 63 192.168.31.4..Ac
[000000b0] 63 65 70 74 2d 45 6e 63 6f 64 69 6e 67 3a 20 67 cept-Encoding: g
[000000c0] 7a 69 70 2c 20 64 65 66 6c 61 74 65 2c 20 62 72 zip, deflate, br
[000000d0] 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e 3a 20 6b 65 ..Connection: ke
[000000e0] 65 70 2d 61 6c 69 76 65 0d 0a 43 6f 6e 74 65 6e ep-alive..Conten
[000000f0] 74 2d 4c 65 6e 67 74 68 3a 20 31 38 0d 0a 0d 0a t-Length: 18....
[00000100] 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 ppppppppppppppppp
[00000110] 70 70 pp
    
```

4.8 OTA FW Update

The DA16200 firmware image set consists of Bootloader (secondary bootloader), SLIB, and RTOS. The boot loader cannot be updated via OTA, only SLIB, and RTOS. With this product, an application programmer can develop an OTA FW update application that uses OTA APIs.

In addition, users can update certificates (TLS Certificate Key #0 and TLS Certificate Key #1) and it supports firmware update of MCU connected by UART1.

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4.8.1 How to Run

1. Open the workspace for the OTA_Update sample application as follows:
 - .\apps\common\examples\Network\OTA_Update\project\DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console to set up the Wi-Fi station interface and connect to the AP that is connected to the Internet.
4. Complete the setup and (re)start the sample.

4.8.2 Operation

The sample code includes three examples of updating the DA16200's firmware (SLIB and RTOS), certificates (TLS Certificate Key #0 and TLS Certificate Key #1), and MCU firmware. Each example is divided into definitions as follows. By default, only the DA16200 firmware update definition is enabled and the certificate and MCU FW update are disabled.

```
#define SAMPLE_UPDATE_DA16_FW
#undef SAMPLE_UPDATE_MCU_FW
#undef SAMPLE_UPDATE_CERT_KEY
```

The definition of SAMPLE_OTA_HTTPS_TLS_CONFIG is for setting TLS options when using the HTTPS protocol. Usually this definition is disabled by default as no option setting is required unless required by the HTTPS server.

```
#undef SAMPLE_OTA_HTTPS_TLS_CONFIG
```

typedef struct OTA_UPDATE_CONFIG contains arguments to be passed to the OTA update API. Declare and use a global variable of OTA_UPDATE_CONFIG type.

```
static OTA_UPDATE_CONFIG ota_update_conf = { 0, };
static OTA_UPDATE_CONFIG *g_ota_update_conf = (OTA_UPDATE_CONFIG *) &ota_update_conf;
```

4.8.2.1 DA16200 Firmware Update

This is an example of DA16200 firmware update.

1. Both SLIB and RTOS must be downloaded at once. So, set both uri_slib and uri_rtos to suit user environment.


```
g_ota_update_conf->uri_slib = ota_server_uri_slib;
g_ota_update_conf->uri_rtos = ota_server_uri_rtos;
```
2. If the download is completed successfully, the user can set it to automatically activate RENEW.


```
g_ota_update_conf->auto_renew = 1;
```
3. By registering a callback function in download_complete_notify, the user can be notified if the download succeeds or fails. SLIB and RTOS are notified separately. Users can check whose notification is by update_type.


```
g_ota_update_conf->download_complete_notify = user_sample_da16_fw_download_notify;
```
4. Users can be notified of the RENEW status by registering a callback function. Unlike download notification, it is notified only once. If the notification status is successful, the DA16200 automatically reboots after 2-3 seconds.


```
g_ota_update_conf->renew_notify = user_sample_da16_fw_renew_notify;
```
5. Finally, call the OTA update start API. When ota_update_start_download() is called, an OTA update task is created internally and the creation status of the task is immediately returned. The process is not blocked.


```
status = ota_update_start_download(g_ota_update_conf);
```
6. If the firmware has been successfully updated, the DA16200 will reboot.

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4.8.2.2 Certificates Update

This is an example of a certificate update.

1. Set `uri_other` to suit the user environment.

```
g_ota_update_conf->uri_other = ota_server_uri_cert;
```
2. Be sure to set `other_type` to `OTA_TYPE_CERT_KEY`.

```
g_ota_update_conf->other_type = OTA_TYPE_CERT_KEY;
```
3. Set the address of SFLASH to be saved when downloading. If not set, the default is `SFLASH_USER_AREA_0_START`.

```
g_ota_update_conf->download_sflash_addr = SFLASH_USER_AREA_0_START;
```
4. Register a callback to be notified of the download status.

```
g_ota_update_conf->download_complete_notify =
user_sample_cert_key_download_notify;
```
5. Finally, call the OTA update start API. When `ota_update_start_download()` is called, an OTA update task is created internally and the creation status of the task is immediately returned. The process is not blocked.

```
status = ota_update_start_download(g_ota_update_conf);
```
6. If the download is successful, copy them to the TLS Certificate Key #0 and TLS Certificate Key #1 areas.

```
status = ota_update_copy_flash(SFLASH_ROOT_CA_ADDR1, g_ota_update_conf->download_sflash_addr, 4096);
```

4.8.2.3 MCU Firmware Update

This is an example of an MCU firmware update.

1. Set `uri_other` to suit the user environment.

```
g_ota_update_conf->uri_other = ota_server_uri_mcu;
```
2. Be sure to set `other_type` to `OTA_TYPE_MCU_FW`.

```
g_ota_update_conf->other_type = OTA_TYPE_MCU_FW;
```
3. Set the address of SFLASH to be saved when downloading. If not set, the default is `SFLASH_USER_AREA_0_START`.

```
g_ota_update_conf->download_sflash_addr = SFLASH_USER_AREA_0_START;
```
4. Register a callback to be notified of the download status.

```
g_ota_update_conf->download_complete_notify = user_sample_mcu_fw_download_notify;
```
5. Finally, call the OTA update start API. When `ota_update_start_download()` is called, an OTA update task is created internally and the creation status of the task is immediately returned. The process is not blocked.

```
status = ota_update_start_download(g_ota_update_conf);
```
6. If the download is successful, initialize UART to transmit the firmware to the MCU.

```
ota_update_uart1_init();
```
7. Start UART protocol for communication with MCU.

```
status = ota_update_uart_trans_mcu_fw();
```

5 Additional Examples

5.1 ThreadX API Sample

5.1.1 How to Run

1. Open the workspace for the ThreadX API sample application as follows:
 - ~/SDK/apps/common/examples/ETC/ThreadX/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot. After boot, the ThreadX APIs test starts automatically.

```

System Mode : Station Only (0)
>>> FC9000 supplicant Ver1.00-20170213-01
>>> MAC address (sta0) : aa:ff:06:03:20:00
>>> sta0 interface add OK
>>> Start STA mode...
[tx_0] Start event send test ...
[tx_1] Start message queue test ...
[tx_3] Start semaphore test ...
[tx_4] Start semaphore test ...
[tx_6] Start mutex lock test ...
[tx_7] Start mutex lock test ...

[tx_8] Start byte-pool usage test ...
[tx_8] Success to allocate 128 Bytes from byte_pool_0 ...
[tx_8] Success to allocate 64 Bytes from byte_pool_0 ...
[tx_8] Success to allocate 1024 Bytes from byte_pool_0 ...
[tx_8] Byte-pool usage test done...

```

Figure 57: ThreadX APIs Test

5.1.2 Sample Overview

Each ThreadX product distribution contains sample apps that run on all supported microprocessors.

This sample code is designed to illustrate how ThreadX APIs are used in an embedded multi-thread environment. The demonstration consists of initialization, running nine threads, a one-byte pool, one queue, one semaphore, one mutex, and one event flags group.

NOTE

See also ThreadX User Guide in Ref. [3].

5.1.3 Thread Creation and Resource Initialization

The threadx_sample runs after the basic ThreadX initialization is complete. It is responsible for initializing the system resources, including threads, queues, semaphores, mutexes, event flags, and memory pools.

This function creates the demonstration objects in the following order:

```

queue_0 / semaphore_0
event_flags_0 / mutex_0 /
thread_0 / thread_1 / thread_2 / thread_3 / thread_4 /
thread_5 / thread_6 / thread_7 / thread_8

```

The demonstration does not create any other additional ThreadX objects. However, an actual application may create system objects during runtime inside of executing threads.

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5.1.4 Initial Execution

All threads are created with the TX_AUTO_START option. This makes the threads initially ready for execution. After tx_application_define completes, control is transferred to the thread scheduler and from there to each thread. The order in which the threads execute is determined by their priority and the order in which they were created.

In the demonstration, thread_0 executes first because it has the highest priority (it was created with a priority of 1). After thread_0 suspends, thread_5 is executed, followed by the execution of thread_3, thread_4, thread_6, thread_7, thread_1, and finally thread_2.

NOTE

Even though thread_3 and thread_4 have the same priority (both created with a priority of 26), thread_3 executes first. This is because thread_3 was created and became ready before thread_4. Threads of equal priority execute in a First In First Out (FIFO) fashion.

```
void threadx_sample(ULONG arg)
{
    ... ..

    /* Create the message queue shared by threads 1 and 2. */

    status = tx_queue_create(&queue_0,           // queue pointer
                           "queue 0",         // queue name
                           TX_1_ULONG,       // message size
                           message_queue,     // queue pointer
                           QUEUE_SIZE*sizeof(ULONG)); // queue size

    /* --- For Semaphore usage ----- */
    /* Create the semaphore used by threads 3 and 4. */
    status = tx_semaphore_create(&semaphore_0, // semaphore pointer
                                "semaphore 0", // semaphore name
                                1);           // initial count

    /* --- For Event group usage ----- */
    /* Create the event flags group
     *   used by threads 1 and 5.
     */
    status = tx_event_flags_create(&event_flags_0, // event group
    pointer                                "event flags 0"); // event name

    /* --- For Mutex lock usage ----- */
    /* Create the mutex used
     *   by thread 6 and 7 without priority inheritance.
     */
    status = tx_mutex_create(&mutex_0,          // mutex pointer
                            "mutex 0",        // mutex name
                            TX_NO_INHERIT);   // inherit flag

    /* --- For thread create usage ----- */
    /* Create the main thread. */
    status = tx_thread_create(&thread_0,       // thread pointer
                             "thread 0",     // thread name
                             tx_0,          // entry pointer
                             0,             // argument
                             thread_0_stack, // thread stack
                             THREAD_STACK_SIZE, // stack size
                             THREAD_0_PRI,  // thread priority
                             THREAD_0_PRI,  // preempt threshold
                             TX_NO_TIME_SLICE, // time slice
                             TX_AUTO_START); // auto start flag
}
```

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```

/* Create threads 1 and 2.
 *   These threads pass information through a ThreadX message queue.
 *   It is also interesting to note
 *   that these threads have a time slice. */
status = tx_thread_create(&thread_1, "thread 1", tx_1, 1,
                        thread_1_stack, THREAD_STACK_SIZE,
                        THREAD_1_PRI, THREAD_1_PRI,
                        4, TX_AUTO_START);

status = tx_thread_create(&thread_2, "thread 2", tx_2, 2,
                        thread_2_stack, THREAD_STACK_SIZE,
                        THREAD_2_PRI, THREAD_2_PRI,
                        4, TX_AUTO_START);

/* Create threads 3 and 4.
 *   These threads compete for a ThreadX counting semaphore.
 *   An interesting thing here is that both threads share
 *   the same instruction area. */
status = tx_thread_create(&thread_3, "thread 3", tx_3_4, 3,
                        thread_3_stack, THREAD_STACK_SIZE,
                        THREAD_3_PRI, THREAD_3_PRI,
                        TX_NO_TIME_SLICE, TX_AUTO_START);
status = tx_thread_create(&thread_4, "thread 4", tx_3_4, 4,
                        thread_4_stack, THREAD_STACK_SIZE,
                        THREAD_4_PRI, THREAD_4_PRI,
                        TX_NO_TIME_SLICE, TX_AUTO_START);

/* Create thread 5.
 *   This thread simply pends on an event flag,
 *   which will be set by thread_0.
 */
status = tx_thread_create(&thread_5, "thread 5", tx_5, 5,
                        thread_5_stack, THREAD_STACK_SIZE,
                        THREAD_5_PRI, THREAD_5_PRI,
                        TX_NO_TIME_SLICE, TX_AUTO_START);

/* Create threads 6 and 7.
 *   These threads compete for a ThreadX mutex.
 */
status = tx_thread_create(&thread_6, "thread 6", tx_6_7, 6,
                        thread_6_stack, THREAD_STACK_SIZE,
                        THREAD_6_PRI, THREAD_6_PRI,
                        TX_NO_TIME_SLICE, TX_AUTO_START);

status = tx_thread_create(&thread_7, "thread 7", tx_6_7, 7,
                        thread_7_stack, THREAD_STACK_SIZE,
                        THREAD_7_PRI, THREAD_7_PRI,
                        TX_NO_TIME_SLICE, TX_AUTO_START);

/* --- For Byte-pool usage ----- */
/* Create byte-pool test thread. */
status = tx_thread_create(&thread_8, "thread 8", tx_8, 0,
                        thread_8_stack, THREAD_STACK_SIZE,
                        THREAD_8_PRI, THREAD_8_PRI,
                        TX_NO_TIME_SLICE, TX_AUTO_START);
}

```

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5.1.5 Threads Operation in Detail

- Thread #0

tx_0 function marks the entry point of the thread. Thread_0 is the first thread to run in the sample. Its processing is simple: it sets an event flag to wake up thread_5 and sleeps for 100 timer ticks, then repeats the sequence.

Thread_0 is the highest priority thread among test threads. When its requested sleep expires, it will preempt any other executing thread in the sample.

```
static void tx_0(ULONG arg)
{
    ... ..
    /* This thread simply sits in while-forever-sleep loop. */
    while (1) {
        /* Set event flag 0 to wakeup thread 5. */
        status = tx_event_flags_set(&event_flags_0, 0x1, TX_OR);

        /* Check status. */
        if (status == TX_SUCCESS) {
            PRINTF("[tx_%d] Event SET : ", arg);
        } else {
            PRINTF("[tx_%d] Failed to set event flags (0x%x)\n",
                arg, status);
            break;
        }

        tx_thread_sleep(100);           // 100 ticks = 1 second
    }
}
```

- Thread #1

tx_1 function marks the entry point of the thread Thread_1. The thread is the second-to-last in the demonstration in execution order. Its processing consists of sending a message to thread_2 (through queue_0) and repeat the sequence. Notice that, thread_1 suspends whenever queue_0 becomes full.

```
static void tx_1(ULONG arg)
{
    ... ..
    /* This thread simply sends messages to a queue shared by thread 2. */
    while (1) {
        /* Send message to queue 0. */
        tx_msg_buf = get_random_value_ulong();
        status = tx_queue_send(&queue_0, &tx_msg_buf, TX_WAIT_FOREVER);

        /* Check completion status. */
        if (status == TX_SUCCESS) {
            PRINTF("[tx_%d] Message TX (%x) -> ", arg, tx_msg_buf);
        } else {
            PRINTF("[tx_%d] Failed to send a message through
message queue (0x%x)\n",
                arg, status);
            break;
        }

        tx_thread_sleep(200);           // 200 ticks = 2 seconds
    }
}
```

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- Thread #2

tx_2 function marks the entry point of the thread. Thread_2 is the last thread to be run in the demonstration. Its processing consists of getting a message from thread_1 (through queue_0) and then repeat the sequence. Notice that, thread_2 suspends whenever queue_0 becomes empty.

Although thread_1 and thread_2 share the lowest priority in the demonstration (priority 27), they are also the only threads that are ready for execution most of the time. They are also the only threads created with time-slicing. Each thread can execute for a maximum of 4 timer ticks before the other thread is executed.

```
static void tx_2(ULONG arg)
{
    ... ..

    /* This thread retrieves messages placed on the queue by thread 1. */
    while (1) {
        /* Retrieve a message from the queue. */
        status = tx_queue_receive(&queue_0, &rx_msg_buf, TX_WAIT_FOREVER);

        /* Check completion status and make sure the message is
         * what we expected. */
        if (status != TX_SUCCESS) {
            PRINTF("[tx_%d] Failed to receive a message through message
queue (0x%x)\n",
                arg, status);
            break;
        }

        if (tx_msg_buf == rx_msg_buf) {
            PRINTF("[tx_%d] Message RX (%x)\n", arg, rx_msg_buf);
        } else {
            PRINTF("[tx_%d] Wrong message through message queue
(0x%x:0x%x)\n",
                arg, tx_msg_buf, rx_msg_buf);
            break;
        }
    }
}
```

- Thread #3 and #4

tx_3_4 function marks the entry point of both thread_3 and thread_4. Both threads have a priority of 26, which makes them the third and fourth threads in the demonstration system to execute. Each thread is processed in the same manner: get semaphore_0, sleep for 2 timer ticks, release semaphore_0, and then repeat the sequence. Notice that, each thread suspends whenever semaphore_0 is unavailable. Also, both threads use the same function for their main processing. This presents no problems because they both have their unique stack, and C is naturally reentrant. Each thread determines which one it is by examination of the thread input parameter, which is set up when they are created.

It is also reasonable to obtain the current thread point during thread execution and compare it with the control block's address to determine thread identity.

```
static void tx_3_4(ULONG arg)
{
    ... ..

    /*
     * This function is executed from thread 3 and thread 4.
     * As the loop below shows,
     * this function competes for ownership of semaphore_0.
     */
}
```

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```

while (1) {
    /* Get the semaphore with suspension. */
    status = tx_semaphore_get(&semaphore_0, TX_WAIT_FOREVER);

    /* Check status. */
    if (status == TX_SUCCESS) {
        PRINTF("[tx_%d] Semaphore GET\n", arg);
    } else {
        PRINTF("[tx_%d] Failed to get semaphoer (0x%x)\n",
            arg, status);
        break;
    }

    /* Sleep for 2 ticks to hold the semaphore. */
    tx_thread_sleep(2);    // 20 msec

    /* Release the semaphore. */
    status = tx_semaphore_put(&semaphore_0);

    /* Check status. */
    if (status == TX_SUCCESS) {
        PRINTF("[tx_%d] Semaphore PUT\n", arg);
    } else {
        PRINTF("[tx_%d] Failed to put semaphoer (0x%x)\n",
            arg, status);
        break;
    }

    tx_thread_sleep(300);    // 300 ticks = 3 seconds
}
}

```

- **Thread #5**

tx_5 function marks the entry point of the thread. Thread_5 is the second thread in the demonstration system to execute. Its processing consists of getting an event flag from thread_0 (through event_flags_0), and then repeat the sequence. Notice that, thread_5 suspends whenever the event flag in event_flags_0 is not available.

```

static void tx_5(ULONG arg)
{
    ... ..

    /* This thread simply waits for an event in a forever loop. */
    while (1) {
        /* Wait for event flag 0. */
        status = tx_event_flags_get(&event_flags_0, // group pointer
            0x1, // requested flags
            TX_OR_CLEAR, // get option
            &actual_flags, // actual flags
            TX_WAIT_FOREVER); // wait option

        /* Check status. */
        if (status == TX_SUCCESS) {
            PRINTF("[tx_%d] Event GET\n", arg);
        } else {
            PRINTF("[tx_%d] Failed to get event (0x%x)\n",
                arg, status);
            break;
        }

        if (actual_flags != 0x1) {

```

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```

        PRINTF("[tx_%d] Wrong event get (0x%x)\n", arg,
actual_flags);
        break;
    }
}
}

```

- **Thread #6 and #7**

tx_6_7 function marks the entry point of both thread_6 and thread_7. Both threads have a priority of 8, which makes them the fifth and sixth threads in the demonstration system to execute. Each thread is processed in the same manner: get mutex_0 twice, sleep for 5 timer ticks, release mutex_0 twice, and then repeat the sequence. Notice that, each thread suspends whenever mutex_0 is unavailable. Also, both threads use the same function for their main processing. This presents no problems because they both have their own unique stack, and C is naturally reentrant. Each thread determines which one it is by examination of the thread input parameter, which is set up when they are created.

```

static void tx_6_7(ULONG arg)
{
    ... ..

    /*
     * This function is executed from thread 6 and thread 7.
     * As the loop below shows,
     * these functions compete for ownership of mutex_0.
     */
    while (1) {
        /* Get the mutex with suspension. */
        PRINTF("[tx_%d] #1 Mutex get TRY\n", arg);
        status = tx_mutex_get(&mutex_0, TX_WAIT_FOREVER);

        /* Check status. */
        if (status == TX_SUCCESS) {
            PRINTF("[tx_%d] #1 Mutex get OK\n", arg);
        } else {
            PRINTF("[tx_%d] #1 Mutex get FAIL (0x%x)\n", arg, status);
            break;
        }

        /* Get the mutex again with suspension.
         * This shows that an owning thread may retrieve the mutex
         * it owns multiple times. */
        PRINTF("[tx_%d] #2 Mutex get TRY\n", arg);
        status = tx_mutex_get(&mutex_0, TX_WAIT_FOREVER);

        /* Check status. */
        if (status == TX_SUCCESS) {
            PRINTF("[tx_%d] #2 Mutex get OK\n", arg);
        } else {
            PRINTF("[tx_%d] #2 Mutex get FAIL (0x%x)\n", arg, status);
            break;
        }

        /* Sleep for 5 ticks to hold the mutex. */
        tx_thread_sleep(5);    // 50 msec

        /* Release the mutex. */
        PRINTF("[tx_%d] #1 Mutex put TRY\n", arg);
        status = tx_mutex_put(&mutex_0);

        /* Check status. */
    }
}

```

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```

        if (status == TX_SUCCESS) {
            PRINTF("[tx_%d] #1 Mutex put OK\n", arg);
        } else {
            PRINTF("[tx_%d] #1 Mutex put FAIL (0x%x)\n", arg, status);
            break;
        }
        /* Release the mutex again.
         * This will actually release ownership since it was obtained
twice. */
        PRINTF("[tx_%d] #2 mutex put TRY\n", arg);
        status = tx_mutex_put(&mutex_0);

        /* Check status. */
        if (status == TX_SUCCESS) {
            PRINTF("[tx_%d] #2 Mutex put OK\n", arg);
        } else {
            PRINTF("[tx_%d] #2 Mutex put FAIL (0x%x)\n", arg, status);
            break;
        }

        tx_thread_sleep(400);           // 400 ticks = 4 seconds
    }
}

```

- **Thread #8**

tx_8 function marks the entry point of the thread. Thread_8 is the standalone thread in the demonstration system to execute. The process of Thread_8 is: create byte pool, allocate byte pool, release byte pool, and then repeat the sequence. Thread_8 shows the usage of byte-pool processing.

```

static void tx_8(ULONG arg)
{
    ... ..
    /* --- For byte pool usage ----- */
    /* Create a byte memory pool */
    tx_byte_pool_create(&byte_pool_0,           // byte pool pointer
                       "byte_pool_0",         // byte pool name
                       byte_pool_buffer,      // byte pool start pointer
                       BYTE_POOL_SIZE);       // byte pool size

    /* Allocate the test buffer for temporary buffer */
    status = tx_byte_allocate(&byte_pool_0,     // Pool pointer
                             (void **)&first_ptr, // allocated pointer
                             128,              // requested size
                             TX_NO_WAIT);      // wait option
    if (status != TX_SUCCESS) {
        PRINTF("[%s] #1 Failed to allocate from byte pool (0x%x)\n",
              __func__, status);
        goto finish;
    } else {
        PRINTF("Success to allocate 128 Bytes from byte_pool_0 ...\n");
    }
    status = tx_byte_allocate(&byte_pool_0, (void **)&second_ptr, 64,
TX_NO_WAIT);
    if (status != TX_SUCCESS) {
        PRINTF("#2 Failed to allocate from byte pool (0x%x)\n", status);
        goto finish;
    } else {
        PRINTF("Success to allocate 64 Bytes from byte_pool_0 ...\n");
    }
}

```

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```

        status = tx_byte_allocate(&byte_pool_0, (void **)&third_ptr, 1024,
TX_NO_WAIT);
        if (status != TX_SUCCESS) {
            PRINTF("#3 Failed to allocate from byte pool (0x%x)\n",status);
            goto finish;
        } else {
            PRINTF("Success to allocate 1024 Bytes from byte_pool_0 ...\n");
        }
    }
finish :
    if (first_ptr != TX_NULL);
        tx_byte_release(first_ptr);
    if (second_ptr != TX_NULL);
        tx_byte_release(second_ptr);
    if (third_ptr != TX_NULL);
        tx_byte_release(third_ptr);

    tx_byte_pool_delete(&byte_pool_0);
}

```

5.2 RTC Timer with DPM Function

This sample code describes how to use the RTC Timer to operate in DPM Sleep mode 1, 2, and 3.

5.2.1 How to Run

1. Open the workspace for the RTC timer sample application as follows:
 - ~/SDK/apps/common/examples/Peripheral/RTC_Timer_DPM/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. Use the console to set up the Wi-Fi station interface and enable DPM mode.
4. After boot, the RTC timer sample application starts automatically.

Notice that, the user can select DPM Sleep mode in the sample code.

```

/* Defines for sample */
#undef  SAMPLE_FOR_DPM_SLEEP_1           // Sleep Mode 1
#define SAMPLE_FOR_DPM_SLEEP_2           // Sleep Mode 2
#undef  SAMPLE_FOR_DPM_SLEEP_3           // Sleep Mode 3

```

5.2.2 Application Initialization

The User Application may retrieve user configuration data from NVRAM or retention memory (RTM) after boot is completed and this can be accomplished according to the DPM mode status. The User Application can use retention memory if DPM mode is enabled. ThreadX timer primitive is used rather than RTC timer in normal mode.

```

/* This sample function always run on DPM mode ... */
rtm_len = dpm_user_mem_get(SAMPLE_RTC_TIMER, (UCHAR **)&rtc_sample_info);
if (rtm_len == 0) {
    status = dpm_user_mem_alloc(SAMPLE_RTC_TIMER,
                                (VOID **)&rtc_sample_info,
                                sizeof(rtc_sample_info_t),
                                100);

    if (status != TX_SUCCESS) {
        PRINTF("[%s] Failed to allocate RTM area !!!\n", __func__);
        dpm_app_unregister(SAMPLE_RTC_TIMER);
        return;
    }

    /* Initialize allocated retention-memory buffer */
    memset(rtc_sample_info, 0x00, sizeof(rtc_sample_info_t));
}

```

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```

    } else if (rtm_len != sizeof(rtc_sample_info_t)) {
        PRINTF("[%s] Invalid RTM alloc size (%d)\n", __func__, rtm_len);

        dpm_app_unregister(SAMPLE_RTC_TIMER);

        return;
    }

```

5.2.3 Timer Creation: DPM Sleep Mode 1

DPM Sleep mode 1 means power-off except for RTC resources and the retention memory area if needed. But in this case, maintaining the retention memory area cannot be guaranteed.

A DUT with DPM Sleep mode 1 can be woken up by just an external wakeup resource and run the same as Power-on-Reset.

To go to DPM Sleep mode 1, just run API `dpm_sleep_start_mode_1()`.

```

void rtc_timer_sample(ULONG arg)
{
    /* FALSE : Not maintain RTM area for DPM operation */
    dpm_sleep_start_mode_1(TRUE);
}

```

5.2.4 Timer Creation: DPM Sleep Mode 2

DPM Sleep mode 2 means power-off with RTC alive and retention memory area if needed. A DUT with DPM Sleep mode 2 can be woken up by an external wakeup source and RTC timer resources. When a DUT wakes up from both wakeup sources (external or RTC), it runs the same as a normal POR with saved retention memory area if configured before Sleep mode 2.

To go to DPM Sleep mode 2, just run API `dpm_sleep_start_mode_2()`.

```

void rtc_timer_sample(ULONG arg)
{
    unsigned long long    wakeup_time;

    /* Just work in case of RTC timer wakeup */
    if ( dpm_mode_is_wakeup() == DPM_WAKEUP
        && dpm_get_wakeup_source() != WAKEUP_COUNTER_WITH_RETENTION)
    {
        dpm_app_sleep_ready_set(SAMPLE_RTC_TIMER);
        return;
    }

    /* TRUE : Maintain RTM area for DPM operation */
    wakeup_time = MICROSEC_FOR_ONE_SEC * RTC_TIMER_WAKEUP_ONCE;
    dpm_sleep_start_mode_2(wakeup_time, TRUE);
}

```

5.2.5 Timer Creation: DPM Sleep Mode 3

DPM Sleep mode 3 means power-off with RTC resources and retention memory area alive, plus pTIM running. This sleep mode is what we normally call “DPM Sleep” (aka “connected sleep”). The other two sleep modes are “unconnected sleep”. For more detailed information on DPM Sleep mode 3, see the DA16200 EVK User Guide Ref. [2].

This sample code shows how to create a one-shot RTC timer and a periodic RTC timer.

```

void rtc_timer_sample(ULONG arg)
{
    ULONG    status;

```

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```

if (dpm_mode_is_wakeup() == NORMAL_BOOT)
{
    /*
     * Create a timer only once during normal boot.
     */

    dpm_app_sleep_ready_clear(SAMPLE_RTC_TIMER);

    /* One-Shot timer */
    status = dpm_timer_create(SAMPLE_RTC_TIMER,
                             "timer1",
                             rtc_timer_dpm_once_cb,
                             RTC_TIMER_WAKEUP_ONCE,
                             0);

    if (status == SAMPLE_DPM_TIMER_ERR)
    {
        PRINTF(">>> Start test DPM sleep mode 3 : Fail to create One-Shot
timer\n");
        tx_thread_sleep(2); // Delay to display above message on console ...
    }

    /* Periodic timer */
    status = dpm_timer_create(SAMPLE_RTC_TIMER,
                             "timer2",
                             rtc_timer_dpm_periodic_cb,
                             RTC_TIMER_WAKEUP_PERIOD,
                             RTC_TIMER_WAKEUP_PERIOD);

    if (status == SAMPLE_DPM_TIMER_ERR)
    {
        PRINTF(">>> Start test DPM sleep mode 3 : Fail to create Periodic
timer\n");
        tx_thread_sleep(2); // Delay to display above message on console ...
    }

    dpm_app_sleep_ready_set(SAMPLE_RTC_TIMER);
}
else
{
    /* Notice initialize done to DPM module */
    dpm_app_wakeup_done(SAMPLE_RTC_TIMER);
}

while (1)
{
    /* Nothing to do... */
    tx_thread_sleep(100);
}

```

5.3 Get SCAN Result Sample

5.3.1 How to Run

1. Open the workspace for the SCAN result sample application as follows:
 - ~/SDK/apps/common/examples/ETC/Get_Scan_Result/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.

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3. After the boot is completed, the `get_scan_result` sample starts automatically.

```
>>> Scanned AP List (Total : 29)
01) SSID: N_A1004_W1_AES_ï«ï~ï",8, RSSI: -7, Security: 1
02) SSID: N_A1004_WPAx-PSK, RSSI: -7, Security: 1
03) SSID: N_N300-JWNR2000v2_Wx_AUTO, RSSI: -30, Security: 1
04) SSID: N_N300-JWNR2000v2_W2_AES, RSSI: -30, Security: 1
05) SSID: HAUWEI_W5581, RSSI: -32, Security: 1
06) SSID: N_A3004_W2_AES, RSSI: -32, Security: 1
07) SSID: DLINK_880L, RSSI: -34, Security: 1
08) SSID: N_N804V_W2_AES, RSSI: -34, Security: 1
09) SSID: in-test, RSSI: -35, Security: 1
10) SSID: N_N804V_W2_AES_ENT-allion, RSSI: -35, Security: 1
11) SSID: N_N804V_W2_AES_ENT-Linux, RSSI: -35, Security: 1
12) SSID: Google_NLS1304A_NPG, RSSI: -36, Security: 1
13) SSID: NETGEAR_R7000_SG, RSSI: -36, Security: 1
14) SSID: ZIO-2509N, RSSI: -36, Security: 1
15) SSID: N_A3004_W1_TKIP_ï«ï~ï",8, RSSI: -36, Security: 1
16) SSID: N_N804V_W2_AES_ENT-Win, RSSI: -36, Security: 1
17) SSID: Tenda_W311R, RSSI: -36, Security: 1
18) SSID: jin_test, RSSI: -37, Security: 1
19) SSID: LINKSYS_WRT300N_NPG2, RSSI: -38, Security: 1
20) SSID: chang_ap, RSSI: -39, Security: 1
21) SSID: qqq, RSSI: -42, Security: 1
22) SSID: DLINK_DIR806A, RSSI: -43, Security: 1
23) SSID: FC9050_01AA6B, RSSI: -44, Security: 1
24) SSID: JMC_DIR-615_Wx_AUTO6, RSSI: -45, Security: 1
25) SSID: IODATA-WNAX1167, RSSI: -45, Security: 1
26) SSID: UBIQUITI_AC_HD_NPG, RSSI: -46, Security: 1
27) SSID: [Hidden], RSSI: -48, Security: 1
28) SSID: JMC_SWR-1100, RSSI: -48, Security: 1
29) SSID: LINKSYS_WRT1900AC, RSSI: -49, Security: 1
```

Figure 58: `get_scan_result` Sample Test

5.3.2 Sample Overview

This sample shows how to use the void `get_scan_result((void *)user_buf)` API, to get the SCAN result on STA mode and Soft-AP mode.

5.3.3 Application Initialization

The `get_scan_result_sample` function executes after the basic ThreadX initialization is completed. This sample just calls the user API “void `get_scan_result()`”.

```
void get_scan_result_sample(ULONG arg)
{
    char    *user_buf = NULL;
    scan_result_t  *scan_result;
    int     i;

    /* Allocate buffer to get scan result */
    user_buf = malloc(SCAN_RSP_BUF_SIZE);

    /* Get scan result */
    get_scan_result((void *) user_buf);

    ... ..
}
```

5.3.4 Get SCAN Result

After the API “`get_scan_result()`” has run, the user/developer can use the received data. This sample code shows how to display the scan list in the console.

```
/* Display result on console */
scan_result = (scan_result_t *)user_buf;

PRINTF("\n>>> Scanned AP List (Total : %d) \n", scan_result->ssid_cnt);
```

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```

for (i = 0; i < scan_result->ssid_cnt; i++) {
    PRINTF(" %02d) SSID: %s, RSSI: %d, Security: %d\n",
           i + 1,
           scan_result->scanned_ap_info[i].ssid,
           scan_result->scanned_ap_info[i].rssi,
           scan_result->scanned_ap_info[i].auth_mode) ;
}

/* Buffer free */
free(user_buf);
}

```

The SCAN results are stored in the following data structure format:

```

typedef struct scanned_ap_info {
    int    auth_mode;
    int    rssi;
    char   ssid[128];
} scanned_ap_info_t;

typedef struct scan_result_to_app {
    int    ssid_cnt;
    scanned_ap_info_t    scanned_ap_info[MAX_SCAN_AP_CNT];
} scan_result_t;

```

5.4 SoftAP Provisioning Sample

5.4.1 How to Run

1. Open the workspace for the SoftAP Provisioning sample application as follows:
 - ~/SDK/apps/common/examples/ETC/SoftAp_Provisioning/common/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. After the boot is completed, the softap_provisioning_sample starts automatically.
4. Check SoftAP mode and if not SoftAP mode, then do a factory reset by factory button.

5.4.2 Application Initialize

- Create TCP Server Task for TCP connection

```

TCPServerThreadPtr = (TX_THREAD*)app_common_malloc(sizeof(TX_THREAD));
TCPServerThreadStack = (char*)app_common_malloc(stackSize);

```

```

tx_thread_create( TCPServerThreadPtr,
                  "ProvTCPServer",
                  app_provision_TCP_server_thread,
                  _mode,
                  TCPServerThreadStack,
                  stackSize,
                  OAL_PRI_APP(4),
                  OAL_PRI_APP(4),
                  TX_NO_TIME_SLICE,
                  TX_AUTO_START);

```

- Create TLS Server Task for TLS connection

```

TLSServerThreadPtr = (TX_THREAD*)app_common_malloc(sizeof(TX_THREAD));
TLSServerThreadStack = (char*)app_common_malloc(stackSize);

```

```

tlsinfo = (TLSInfo *)app_common_malloc(sizeof(TLSInfo));
tlsinfo->mode = _mode;

```

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```

tlsinfo->config = &app_prov_tls_svr_config;

tx_thread_create( TLSSThreadPtr,
    "ProvTLSServer",
    app_provision_TLS_server_thread,
    (ULONG)tlsinfo,
    TLSSThreadStack,
    stackSize,
    OAL_PRI_APP(4),
    OAL_PRI_APP(4),
    TX_NO_TIME_SLICE,
    TX_AUTO_START);

```

- Create TCP/TLS Client Task for request action and response

```

PROVClientThreadPtr = (TX_THREAD*)app_common_malloc(sizeof(TX_THREAD));
PROVClientThreadStack = (char*)app_common_malloc(stackSize);

```

```

tx_thread_create( PROVClientThreadPtr,
    "ProvClient",
    app_provision_switch_client_thread,
    (ULONG)tlsinfo,
    PROVClientThreadStack,
    stackSize,
    OAL_PRI_APP(5),
    OAL_PRI_APP(5),
    TX_NO_TIME_SLICE,
    TX_AUTO_START);

```

5.4.3 Data Communication with the Mobile App

The TCP Data receive in while () loop of app_provision_TCP_server_thread (). The TLS Data receive in while () of app_prov_run_tls_svr (). Each received data was parsed by Json and pass to app_provision_switch_client_thread (). In Client thread run command action and send the action result to the Mobile App.

- Receive Data Json Parser: app_provisioning_json_parser()

```

json_rcv_data = cJSON_Parse(_rcvData);
child_object = cJSON_GetObjectItem(json_rcv_data, "msgType");

if (child_object != NULL)
{
    APRINTF("MSG Type [%d] \n", child_object->valueint);

    if (child_object->valueint == SET_AP_SSID_PW)
    {
        APRINTF_I("[SET SSID , PW]\n");

        cJSON *child_ssid = cJSON_GetObjectItem(json_rcv_data, "ssid");
        cJSON *child_pw = cJSON_GetObjectItem(json_rcv_data, "pw");
        cJSON *child_url = cJSON_GetObjectItem(json_rcv_data, "url");

        memset(new_ssid, 0, MAX_AP_SSID_SIZE);
        memset(new_pw, 0, MAX_AP_PASSWORD_SIZE);
        memset(server_url, 0, MAX_CUSTOMER_SERVER_SIZE);
        new_pw_size = 0;
        new_ssid_size = 0;
        server_url_size = 0;

        if (child_ssid != NULL)
        {

```

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```

        new_SSID_size = strlen(child_ssid->valstring);
        strcpy(new_SSID,child_ssid->valstring);
    }

    if (child_pw != NULL)
    {
        new_pw_size = strlen(child_pw->valstring);
        strcpy(new_pw,child_pw->valstring);
    }

    if (child_url != NULL)
    {
        server_URL_size = strlen(child_url->valstring);
        strcpy(server_URL,child_url->valstring);
    }

    retStatus = SET_AP_SSID_PW;

}
else if (child_object->valueint == CONNECTED)
{
    retStatus = CONNECTED;
}
else if (child_object->valueint == REQ_RESCAN)
{
    retStatus = REQ_RESCAN;
}
else if (child_object->valueint == REQ_REBOOT)
{
    cJSON *child_finish = cJSON_GetObjectItem(json_recv_data, "finishCMD");
    retStatus = REQ_REBOOT;
}
else if (child_object->valueint == REQ_SOCKET_TYPE)
{
    cJSON *socketType = cJSON_GetObjectItem(json_recv_data, "SOCKET_TYPE");
    socket_app = socketType->valueint;
    retStatus = REQ_SOCKET_TYPE;
}
}
else
{
    retStatus = CMD_ERROR;
}

cJSON_Delete(json_recv_data);

```

- **TCP Socket Data Send to Mobile App: app_provision_send_tcp_data()**

```

nx_packet_allocate(provision_TCP_mem_pool, &tcp_tx_pkt, NX_TCP_PACKET,
TX_WAIT_FOREVER);
nx_packet_data_append(tcp_tx_pkt, _data, _dataSize, provision_TCP_mem_pool,
TX_WAIT_FOREVER);

status = nx_tcp_socket_send(provision_TCP_socket, tcp_tx_pkt, TX_WAIT_FOREVER);
if (status)
{
    APRINTF("[%s:%d]failed to send packet(0x%02x)\n", __func__, __LINE__, status);
}
nx_packet_release(tcp_tx_pkt);
tcp_tx_pkt = NX_NULL;

```

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- TLS Socket Data Send to Mobile App: `app_provision_send_tls_data()`

```
while ((status = mbedtls_ssl_write(config->ssl_ctx, (const unsigned char *) data,
dataSize)) <= 0)
{
    if ((status != MBEDTLS_ERR_SSL_WANT_READ) && (status != DTLS_ERR_SSL_WANT_WRITE))
    {
        APRINTF_E("[%s:%d] failed to write ssl packet(0x%x)\n",
                __func__, __LINE__, -status);
    }
}
```

5.4.4 SoftAP Provisioning Scenario

1. System Mode change to SoftAP by Factory_reset button.

```
Soft-AP is Ready (ec:9f:0d:9f:f9:39)

>>> Start Provisioning Through Mobile App. Sample <<<

=====
[Start Provisioning with TCP/TLS] .. Soft AP Mode
=====

[app_provision_TCP_server_thread] Create TCP...

Finding HomeAP List ...
```

2. Mobile App connect to the fixed SoftAP SSID (Dialog_DA16200) with the fixed PW (1234567890)

```
[ListenSoc] Make Listen
Wait Accept...
AP-STA-CONNECTED 68:5a:cf:72:ba:dc
Established TLS/TCP session(10.0.0.2:44466)
success nx_packet_length get 27
```

3. Check connection verify and send AP list to Mobile App.

```
MSG Type [0]
[CONNECTED]
Recv MSG .. [0] success nx_packet_length get 121
```

4. Mobile App select what it wanted and send selected AP information.

```
MSG Type [1]
[SET SSID , PW]
[SSID] -> AP-101-301 size = 10
[PW] -> 0123456789 size = 10
[SERVER URL] -> https://www.dialog-semiconductor.com size = 36
Recv MSG .. [1] app send tls_json data
```

5. System Reboot to Station mode and connect to selected AP.

```
[CMD APP] STA_mode_reset....

factory reset ...

Connection COMPLETE to e8:54:84:06:5d:08

-- DHCP Client WLAN0: SEL(3)

Success to connect Wi-Fi ...

-- DHCP Client WLAN0: REQ(4)
-- DHCP Client WLAN0: BOUND(5)
Assigned addr : 221.140.118.17
netmask : 255.255.255.192
gateway : 221.140.118.1
```

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DNS addr : 210.220.163.82

DHCP Server IP : 172.23.237.228

Lease Time : 01h 00m 00s

Renewal Time : 00h 30m 00s

6 Crypto Examples

6.1 Crypto Algorithms – AES

The AES algorithms sample application demonstrates common use cases of AES ciphers such as CBC, CFB, and ECB, and so on. The DA16200 SDK includes an “mbedtls” library. The API of AES algorithms is the same as what the “mbedtls” library provides.

This section describes how the AES algorithm sample application is built and works.

6.1.1 How to Run

1. Open the workspace for the Crypto Algorithms of the AES application as follows:
 - ~/SDK/apps/common/examples/Crypto/Crypto_AES/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.

The example application runs five types of crypto algorithms:

- AES-CBC-128, 192, and 256
- AES-CFB128-128, 192, and 256
- AES-ECB-128, 192, and 256
- AES-ECB-128, 192, and 256
- AES-CTR-128
- AES-CCM

```
* AES-CBC-128 (dec): passed
* AES-CBC-128 (enc): passed
* AES-CBC-192 (dec): passed
* AES-CBC-192 (enc): passed
* AES-CBC-256 (dec): passed
* AES-CBC-256 (enc): passed
* AES-CFB128-128 (dec): passed
* AES-CFB128-128 (enc): passed
* AES-CFB128-192 (dec): passed
* AES-CFB128-192 (enc): passed
* AES-CFB128-256 (dec): passed
* AES-CFB128-256 (enc): passed
* AES-ECB-128 (dec): passed
* AES-ECB-128 (enc): passed
* AES-ECB-192 (dec): passed
* AES-ECB-192 (enc): passed
* AES-ECB-256 (dec): passed
* AES-ECB-256 (enc): passed
* AES-CTR-128 (dec): passed
* AES-CTR-128 (enc): passed
* CCM-AES (enc): passed
* CCM-AES (dec): passed
* AES-GCM-128 (enc): passed
* AES-GCM-192 (enc): passed
* AES-GCM-256 (enc): passed
* AES-GCM-128 (dec): passed
* AES-GCM-192 (dec): passed
* AES-GCM-256 (dec): passed
* AES-OFB-128 (dec): passed
* AES-OFB-128 (enc): passed
* AES-OFB-192 (dec): passed
* AES-OFB-192 (enc): passed
* AES-OFB-256 (dec): passed
* AES-OFB-256 (enc): passed
```

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6.1.2 Application Initialization

DA16200 SDK provides an “mbedTLS” library. This library helps with an easy implementation of the user application. The example below describes how the user uses the AES algorithms of the “mbedTLS” library to encrypt and decrypt data.

```
void crypto_sample_aes(ULONG arg)
{
    #if defined(MBEDTLS_CIPHER_MODE_CBC)
        crypto_sample_aes_cbc();
    #endif /* MBEDTLS_CIPHER_MODE_CBC */

    #if defined(MBEDTLS_CIPHER_MODE_CFB)
        crypto_sample_aes_cfb();
    #endif /* MBEDTLS_CIPHER_MODE_CFB */

        crypto_sample_aes_ecb();

    #if defined(MBEDTLS_CIPHER_MODE_CTR)
        crypto_sample_aes_ctr();
    #endif /* MBEDTLS_CIPHER_MODE_CTR */

        crypto_sample_aes_ccm();

        crypto_sample_aes_gcm();

    #if defined(MBEDTLS_CIPHER_MODE_OFB)
        crypto_sample_aes_ofb();
    #endif /* MBEDTLS_CIPHER_MODE_OFB */

    return ;
}
```

6.1.3 Crypto Algorithm for AES-CBC-128, 192, and 256

DA16200 supports crypto algorithm for AES-CBC-128, 192, and 256. To explain how AES-CBC works, see the test vector in <http://csrc.nist.gov/archive/aes/rijndael/rijndael-vals.zip>.

```
int crypto_sample_aes_cbc()
{
    mbedtls_aes_context *ctx = NULL;

    // Initialize the AES context.
    mbedtls_aes_init(ctx);

    for (i = 0; i < 6; i++) {
        u = i >> 1;
        v = i & 1;

        PRINTF("AES-CBC-%3d (%s): ", 128 + u * 64,
            (v == MBEDTLS_AES_DECRYPT) ? "dec" : "enc");

        if (v == MBEDTLS_AES_DECRYPT) {
            // Set the decryption key.
            mbedtls_aes_setkey_dec(ctx, key, 128 + u * 64);

            // Performs an AES-CBC decryption operation on full blocks.
            for (j = 0; j < CRYPTO_SAMPLE_AES_LOOP_COUNT; j++) {
                mbedtls_aes_crypt_cbc(ctx, v, 16, iv, buf, buf);
            }
        } else {
            // Set the encryption key.

```

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```

mbedtls_aes_setkey_enc(ctx, key, 128 + u * 64);

// Performs an AES-CBC encryption operation on full blocks.
for (j = 0 ; j < CRYPTO_SAMPLE_AES_LOOP_COUNT ; j++) {
    unsigned char tmp[16] = {0x00,};

    mbedtls_aes_crypt_cbc(ctx, v, 16, iv, buf, buf);

    memcpy(tmp, prv, 16);
    memcpy(prv, buf, 16);
    memcpy(buf, tmp, 16);
}
}

// Clear the AES context.
mbedtls_aes_free(ctx);
}

```

The `mbedtls_aes_context` is the AES context-type definition to use the AES algorithm. It is initialized by `mbedtls_aes_init` function. `mbedtls_aes_crypt_cbc` function does an AES-CBC encryption or decryption operation on full blocks. And it does the operation defined in the mode parameter (encrypt/decrypt), on the input data buffer defined in the input parameter. To do encryption or decryption, `mbedtls_aes_setkey_enc` or `mbedtls_aes_setkey_dec` function should be called before. After the operation is finished, `mbedtls_aes_free` function should be called to clear the AES context.

6.1.4 Crypto Algorithm for AES-CFB128-128, 192, and 256

DA16200 supports a crypto algorithm for AES-CFB128-128, 192, and 256. To explain how AES-CFB128 works, see the test vector in <http://csrc.nist.gov/publications/nistpubs/800-38a/sp800-38a.pdf>.

```

int crypto_sample_aes_cfb()
{
    mbedtls_aes_context *ctx = NULL;

    // Initialize the AES context.
    mbedtls_aes_init(ctx);

    for (i = 0; i < 6; i++) {
        u = i >> 1;
        v = i & 1;

        PRINTF("** AES-CFB128-%3d (%s): ", 128 + u * 64,
              (v == MBEDTLS_AES_DECRYPT) ? "dec" : "enc");

        // Set the key.
        mbedtls_aes_setkey_enc(ctx, key, 128 + u * 64);

        if (v == MBEDTLS_AES_DECRYPT) {
            // Perform an AES-CFB128 decryption operation.
            mbedtls_aes_crypt_cfb128(ctx, v, 64, &offset, iv, buf, buf);
        } else {
            // Perform an AES-CFB128 encryption operation.
            mbedtls_aes_crypt_cfb128(ctx, v, 64, &offset, iv, buf, buf);
        }
    }

    // Clear the AES context.
    mbedtls_aes_free(ctx);
}

```

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The `MBEDTLS_AES_CONTEXT` is the AES context-type definition to use the AES algorithm. It is initialized by `mbbedtls_aes_init` function. `mbbedtls_aes_crypt_cfb128` function does AES-CFB128 encryption or decryption. And it does the operation defined in the mode parameter (encrypt or decrypt) on the input data buffer defined in the input parameter. For CFB, the user should set up the context with `mbbedtls_aes_setkey_enc` function, regardless of whether you do encryption or decryption operations, that is, regardless of the mode parameter. This is because CFB mode uses the same key schedule for encryption and decryption. After the operation is finished, `mbbedtls_aes_free` function should be called to clear the AES context.

6.1.5 Crypto Algorithm for AES-ECB-128, 192, and 256

DA16200 supports crypto algorithm for AES-ECB-128, 192, and 256. To explain how AES-ECB works, see the test vector in <http://csrc.nist.gov/archive/aes/rijndael/rijndael-vals.zip>.

```
int crypto_sample_aes_ecb()
{
    mbedtls_aes_context *ctx = NULL;

    // Initialize the AES context.
    mbedtls_aes_init(ctx);

    for (i = 0; i < 6; i++) {
        u = i >> 1;
        v = i & 1;

        PRINTF("** AES-ECB-%3d (%s): ", 128 + u * 64,
                (v == MBEDTLS_AES_DECRYPT) ? "dec" : "enc");

        if (v == MBEDTLS_AES_DECRYPT) {
            // Set the decryption key.
            mbedtls_aes_setkey_dec(ctx, key, 128 + u * 64);

            // Perform an AES single-block decryption operation.
            for (j = 0 ; j < CRYPTO_SAMPLE_AES_LOOP_COUNT ; j++) {
                mbedtls_aes_crypt_ecb(ctx, v, buf, buf);
            }
        } else {
            // Set the encryption key.
            mbedtls_aes_setkey_enc(ctx, key, 128 + u * 64);

            // Perform an AES single-block encryption operation.
            for (j = 0 ; j < CRYPTO_SAMPLE_AES_LOOP_COUNT ; j++) {
                mbedtls_aes_crypt_ecb(ctx, v, buf, buf);
            }
        }
    }

    // Clear the AES context.
    mbedtls_aes_free(ctx);
}
```

The `MBEDTLS_AES_CONTEXT` is the AES context-type definition to use the AES algorithm. It is initialized by `mbbedtls_aes_init` function. `mbbedtls_aes_crypt_ecb` function does an AES single-block encryption or decryption operation. And it does the operation defined in the mode parameter (encrypt or decrypt) on the input data buffer defined in the input parameter. `mbbedtls_aes_init` function and either `mbbedtls_aes_setkey_enc` or `mbbedtls_aes_setkey_dec` function should be called before the first call to this API with the same context. After the operation is finished, `mbbedtls_aes_free` function should be called to clear the AES context.

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6.1.6 Crypto Algorithm for AES-CTR-128

DA16200 supports the crypto algorithm for AES-CTR-128. To explain how AES-CTR works, see the Test Vectors section in <http://www.faqs.org/rfcs/rfc3686.html>.

```
int crypto_sample_aes_ctr()
{
    mbedtls_aes_context *ctx = NULL;

    // Initialize the AES context.
    mbedtls_aes_init(ctx);

    for (i = 0; i < 2; i++) {
        v = i & 1;

        PRINTF("* AES-CTR-128 (%s): ",
              (v == MBEDTLS_AES_DECRYPT) ? "dec" : "enc");

        // Set the key.
        mbedtls_aes_setkey_enc(ctx, key, 128);

        if (v == MBEDTLS_AES_DECRYPT) {
            // Perform an AES-CTR decryption operation.
            mbedtls_aes_crypt_ctr(ctx, len, &offset, nonce_counter, stream_block,
buf, buf);
        } else {
            // Perform an AES-CTR encryption operation.
            mbedtls_aes_crypt_ctr(ctx, len, &offset, nonce_counter, stream_block,
buf, buf);
        }
    }

    // Clear the AES context.
    mbedtls_aes_free(ctx);
}
```

The `mbedtls_aes_context` is the AES context-type definition to use the AES algorithm. It is initialized by `mbedtls_aes_init` function. `mbedtls_aes_crypt_ctr` function does an AES-CTR encryption or decryption operation. And it does the operation defined in the mode parameter (encrypt/decrypt) on the input data buffer, defined in the input parameter. Due to the nature of CTR, you should use the same key schedule for both encryption and decryption operations. Therefore, use the context initialized with `mbedtls_aes_setkey_enc` function for both `MBEDTLS_AES_ENCRYPT` and `MBEDTLS_AES_DECRYPT`. After the operation is finished, call `mbedtls_aes_free` function to clear the AES context.

6.1.7 Crypto Algorithm for AES-CCM-128, 192, and 256

DA16200 supports a crypto algorithm for AES-CCM-128, 192, and 256. To explain how AES-CCM works, see the test vector in SP800-38C Appendix C #1.

```
int crypto_sample_aes_ccm()
{
    mbedtls_ccm_context *ctx = NULL;

    // Initialize the CCM context
    mbedtls_ccm_init(ctx);

    /* Initialize the CCM context set in the ctx parameter
    * and sets the encryption key.
    */
    ret = mbedtls_ccm_setkey(ctx, MBEDTLS_CIPHER_ID_AES,
crypto_sample_ccm_key, 8 * sizeof(crypto_sample_ccm_key));
}
```

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```

PRINTF("** CCM-AES (enc): ");

// Encrypt a buffer using CCM.
ret = mbedtls_ccm_encrypt_and_tag(ctx, crypto_sample_ccm_msg_len,
    crypto_sample_ccm_iv, crypto_sample_ccm_iv_len,
    crypto_sample_ccm_ad, crypto_sample_ccm_add_len,
    crypto_sample_ccm_msg, out,
    out + crypto_sample_ccm_msg_len,
    crypto_sample_ccm_tag_len);

PRINTF("** CCM-AES (dec): ");

// Perform a CCM* authenticated decryption of a buffer.
ret = mbedtls_ccm_auth_decrypt(ctx, crypto_sample_ccm_msg_len,
    crypto_sample_ccm_iv, crypto_sample_ccm_iv_len,
    crypto_sample_ccm_ad, crypto_sample_ccm_add_len,
    crypto_sample_ccm_res, out,
    crypto_sample_ccm_res + crypto_sample_ccm_msg_len,
    crypto_sample_ccm_tag_len);

// Clear the CCM context.
mbedtls_ccm_free(ctx);
}

```

The `mbedtls_ccm_context` is the CCM context-type definition for the CCM authenticated encryption mode for block ciphers. It is initialized by `mbedtls_ccm_init` function. `mbedtls_ccm_setkey` function initializes the CCM context set in the `ctx` parameter and sets the encryption key. `mbedtls_ccm_encrypt_and_tag` function encrypts a buffer with CCM. And `mbedtls_ccm_auth_decrypt` function does CCM-authenticated decryption of a buffer. After the operation is finished, call `mbed_ccm_free` function to release and clear the specified CCM context and underlying cipher subcontext.

6.1.8 Crypto Algorithm for AES-GCM-128, 192, and 256

DA16200 supports a crypto algorithm for AES-GCM-128, 192, and 256. To explain how AES-GCM works, see the test vector in the GCM test vectors of CSRC (<http://csrc.nist.gov/groups/STM/cavp/documents/mac/gcmtestvectors.zip>).

```

int crypto_sample_aes_gcm()
{
    //The GCM context structure.
    mbedtls_gcm_context *ctx = NULL;
    mbedtls_cipher_id_t cipher = MBEDTLS_CIPHER_ID_AES;

    // Initialize the specified GCM context.
    mbedtls_gcm_init(ctx);

    // AES-GCM Encryption Test
    for (j = 0; j < 3; j++) {
        PRINTF("** AES-GCM-%3d (%s): ", key_len, "enc");

        // Associate a GCM context with a cipher algorithm and a key.
        mbedtls_gcm_setkey(ctx, cipher, crypto_sample_gcm_key, key_len);

        // Perform GCM encryption of a buffer.
        ret = mbedtls_gcm_crypt_and_tag(ctx, MBEDTLS_GCM_ENCRYPT,
            sizeof(crypto_sample_gcm_pt),
            crypto_sample_gcm_iv, sizeof(crypto_sample_gcm_iv),
            crypto_sample_gcm_additional,
            sizeof(crypto_sample_gcm_additional),

```

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```

        crypto_sample_gcm_pt, buf,
        16, tag_buf);

    // Clear a GCM context and the underlying cipher sub-context.
    mbedtls_gcm_free(ctx);
}

//AES-GCM Decryption Test
for (j = 0; j < 3; j++) {
    PRINTF("** AES-GCM-%3d (%s): ", key_len, "dec");

    // Associate a GCM context with a cipher algorithm and a key.
    mbedtls_gcm_setkey(ctx, cipher, crypto_sample_gcm_key, key_len);

    // Perform GCM decryption of a buffer.
    ret = mbedtls_gcm_crypt_and_tag(ctx, MBEDTLS_GCM_DECRYPT,
        sizeof(crypto_sample_gcm_pt),
        crypto_sample_gcm_iv, sizeof(crypto_sample_gcm_iv),
        crypto_sample_gcm_additional,
sizeof(crypto_sample_gcm_additional),
        crypto_sample_gcm_ct[j], buf,
        16, tag_buf);

    // Clear a GCM context and the underlying cipher sub-context.
    mbedtls_gcm_free(ctx);
}
}

```

The `mbedtls_gcm_context` is the GCM context-type definition. It is initialized by `mbedtls_gcm_init` function. `mbedtls_gcm_setkey` function associates a GCM context with a cipher algorithm (AES) and a key. `mbedtls_gcm_crypt_and_tag` function does GCM encryption or decryption of a buffer by the second parameter. After the operation is finished, `mbed_gcm_free` function should be called to clear a GCM context and underlying cipher sub-context.

6.1.9 Crypto Algorithm for AES-OFB-128, 192, and 256

DA16200 supports crypto algorithm for AES-OFB-128, 192, and 256. To explain how AES-OFB works, see the test vector in the OFB test vectors of CSRC (<https://csrc.nist.gov/publications/detail/sp/800-38a/final>).

```

int crypto_sample_aes_ofb()
{
    mbedtls_aes_context *ctx = NULL;

    // Initialize the AES context.
    mbedtls_aes_init(ctx);

    // Test OFB mode
    for (i = 0; i < 6; i++) {
        PRINTF("** AES-OFB-%3d (%s): ", keybits,
            (v== MBEDTLS_AES_DECRYPT) ? "dec" : "enc");

        memcpy(iv, crypto_sample_aes_ofb_iv, 16);
        memcpy(key, crypto_sample_aes_ofb_key[u], keybits / 8);

        // Set the encryption key.
        ret = mbedtls_aes_setkey_enc(ctx, key, keybits);

        if (v == MBEDTLS_AES_DECRYPT) {
            memcpy(buf, crypto_sample_aes_ofb_ct[u], 64);
            expected_out = crypto_sample_aes_ofb_pt;
        }
    }
}

```

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```

    } else {
        memcpy(buf, crypto_sample_aes_ofb_pt, 64);
        expected_out = crypto_sample_aes_ofb_ct[u];
    }

    // Perform an AES-OFB (Output Feedback Mode) encryption or decryption
    operation.
    ret = mbedtls_aes_crypt_ofb(ctx, 64, &offset, iv, stream_block, buf, buf);
}

// Clear the AES context.
mbedtls_aes_free(ctx);
}

```

The `mbedtls_aes_context` is the AES context-type definition to use the AES algorithm. It is initialized by `mbedtls_aes_init` function. `mbedtls_aes_crypt_ofb` function does an AES-OFB (Output Feedback Mode) encryption or decryption operation. For OFB, the user should set up the context with the `mbedtls_aes_setkey_enc` function, regardless of whether the user does an encryption or decryption operation. This is because OFB mode uses the same key schedule for encryption and decryption. The OFB operation is identical for encryption or decryption, therefore no operation mode needs to be specified. After the operation is finished, call `mbedtls_aes_free` function to clear the AES context.

6.2 Crypto Algorithms – DES

The DES algorithm sample application demonstrates common use cases of DES and Triple-DES ciphers. The DA16200 SDK includes an “mbedTLS” library. The API of the DES algorithm is the same as what the “mbedTLS” library provides. This section describes how the DES algorithm sample application is built and works.

6.2.1 How to Run

1. Open the workspace for the Crypto Algorithms of the DES application as follows:
 - `~/SDK/apps/common/examples/Crypto/Crypto_DES/project/DA16200_sample.eww`
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.

The example application runs two types of crypto algorithms:

- DES-CBC-56
- DES3-CBC-112 and 168

```

* DES -CBC- 56 (dec): passed
* DES -CBC- 56 (enc): passed
* DES3-CBC-112 (dec): passed
* DES3-CBC-112 (enc): passed
* DES3-CBC-168 (dec): passed
* DES3-CBC-168 (enc): passed

```

6.2.2 Application Initialization

DA16200 SDK provides an “mbedTLS” library. This library helps with an easy implementation of the user application. The example below shows how a user uses DES algorithms of the “mbedTLS” library to encrypt and decrypt data.

```

void crypto_sample_des(ULONG arg)
{
    #if defined(MBEDTLS_CIPHER_MODE_CBC)
        crypto_sample_des_cbc();
    #endif /* MBEDTLS_CIPHER_MODE_CBC */
    return ;
}

```

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6.2.3 Crypto Algorithm for DES-CBC-56, DES3-CBC-112, and 168

DA16200 supports crypto algorithm for DES-CBC-56, DES3-CBC-112, and 168. To explain how DES-CBC and DES3-CBC works, see the test vector in <http://csrc.nist.gov/groups/STM/cavp/documents/des/tripledes-vectors.zip>.

```
int crypto_sample_des_cbc()
{
    mbedtls_des_context *ctx = NULL;

    mbedtls_des3_context *ctx3 = NULL;

    // Initialize the DES context.
    mbedtls_des_init(ctx);

    // Initialize the Triple-DES context.
    mbedtls_des3_init(ctx3);

    for(i = 0; i < 6; i++) {
        u = i >> 1;
        v = i & 1;

        PRINTF("* DES%c-CBC-%3d (%s): ",
            (u == 0) ? ' ' : '3', 56 + u * 56,
            (v == MBEDTLS_DES_DECRYPT) ? "dec" : "enc" );

        switch (i) {
            case 0:
                // DES key schedule (56-bit, decryption).
                mbedtls_des_setkey_dec(ctx, crypto_sample_des3_keys);
                break;
            case 1:
                // DES key schedule (56-bit, encryption).
                mbedtls_des_setkey_enc(ctx, crypto_sample_des3_keys);
                break;
            case 2:
                // Triple-DES key schedule (112-bit, decryption).
                mbedtls_des3_set2key_dec(ctx3, crypto_sample_des3_keys);
                break;
            case 3:
                // Triple-DES key schedule (112-bit, encryption).
                mbedtls_des3_set2key_enc(ctx3, crypto_sample_des3_keys);
                break;
            case 4:
                // Triple-DES key schedule (168-bit, decryption).
                mbedtls_des3_set3key_dec(ctx3, crypto_sample_des3_keys);
                break;
            case 5:
                // Triple-DES key schedule (168-bit, encryption).
                mbedtls_des3_set3key_enc(ctx3, crypto_sample_des3_keys);
                break;
        }

        if (v == MBEDTLS_DES_DECRYPT) {
            for (j = 0; j < CRYPTO_SAMPLE_DES_LOOP_COUNT; j++) {
                if(u == 0) {
                    // DES-CBC buffer decryption.
                    mbedtls_des_crypt_cbc(ctx, v, 8, iv, buf, buf);
                } else {
                    // 3DES-CBC buffer decryption.
                    mbedtls_des3_crypt_cbc(ctx3, v, 8, iv, buf, buf);
                }
            }
        }
    }
}
```

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```

    }
  }
} else {
  for (j = 0; j < CRYPTO_SAMPLE_DES_LOOP_COUNT; j++) {
    if (u == 0) {
      // DES-CBC buffer encryption.
      mbedtls_des_crypt_cbc(ctx, v, 8, iv, buf, buf);
    } else {
      // 3DES-CBC buffer encryption.
      mbedtls_des3_crypt_cbc(ctx3, v, 8, iv, buf, buf);
    }
  }
}
}
}

// Clear the DES context.
mbedtls_des_free(ctx);

// Clear the Triple-DES context.
mbedtls_des3_free(ctx3);
}

```

The `mbedtls_des_context` is the DES context structure. It is initialized by `mbedtls_des_init` function. `mbedtls_des_crypt_cbc` function does DES-CBC buffer encryption and decryption. Before that, the key should be set up by `mbedtls_des_setkey_enc` function. After the operation is finished, call `mbedtls_des_free` function to clear the DES context.

The `mbedtls_des3_context` is the Triple-DES context structure. It is initialized by `mbedtls_des3_init` function. There are two key-sizes supported: 112 bits and 168 bits. Based on the key-size, the key is set up via `mbedtls_des3_set2key_enc`(or `mbedtls_des3_set2key_dec`) or `mbedtls_des3_set3key_enc`(or `mbedtls_des3_set3key_dec`) function. After that, the `mbedtls_des3_crypt_cbc` function does Triple-DES CBC encryption and decryption. After the operation is finished, call `mbedtls_des3_free` function to clear the DES3 context.

6.3 Crypto Algorithms – HASH and HMAC

The HASH and HMAC algorithms sample application demonstrates common use cases of HASH and HMAC algorithms such as SHA-1, SHA-256, and SHA-512, and so on. The DA16200 SDK includes an “mbedTLS” library. The API of the HASH and HMAC algorithms is the same as that of the “mbedTLS” library.

This section describes how the HASH and HMAC algorithms sample application is built and works.

6.3.1 How to Run

1. Open the workspace for the Crypto Algorithms for the HASH and HMAC application as follows:
 - `~/SDK/apps/common/examples/Crypto/Crypto_HASH/project/DA16200_sample.eww`
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. In the SDK, enable the Crypto Algorithms for the Hash and HMAC application as follows:

The example application runs six types of hash algorithms and HMAC algorithms:

- SHA1, SHA-224, SHA-256, SHA-384, SHA-512, and MD5
- HMAC

```

* SHA-1: passed
* SHA-224: passed
* SHA-256: passed
* SHA-384: passed
* SHA-512: passed
* MD5: passed
* Message-digest Information

```

```
>>> MD5: passed
>>> RIPEMD160: passed
>>> SHA1: passed
>>> SHA224: passed
>>> SHA256: passed
>>> SHA384: passed
>>> SHA512: passed
* Hash with text string
>>> MD5: passed
>>> RIPEMD160: passed
* Hash with multiple text string
>>> MD5: passed
>>> RIPEMD160: passed
* HMAC with hex data
>>> MD5: passed
>>> RIPEMD160: passed
>>> SHA1: passed
>>> SHA224: passed
>>> SHA256: passed
>>> SHA384: passed
>>> SHA512: passed
* HMAC with multiple hex data
>>> MD5: passed
>>> RIPEMD160: passed
>>> SHA1: passed
>>> SHA224: passed
>>> SHA256: passed
>>> SHA384: passed
>>> SHA512: passed
* Hash with hex data
>>> SHA1: passed
>>> SHA224: passed
>>> SHA256: passed
>>> SHA384: passed
>>> SHA512: passed
* Hash with multiple hex data
>>> SHA1: passed
>>> SHA224: passed
>>> SHA256: passed
>>> SHA384: passed
```

6.3.2 Application Initialization

The DA16200 SDK provides an “mbedTLS” library. This library helps with an easy implementation of the user application. This example describes how the user can use hash and HMAC algorithms of the “mbedTLS” library.

```
void crypto_sample_hash(ULONG arg)
{
    crypto_sample_hash_sha1();

    crypto_sample_hash_sha224();

    crypto_sample_hash_sha256();

    crypto_sample_hash_sha384();

    crypto_sample_hash_sha512();
}
```

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```

    crypto_sample_hash_md5();

    crypto_sample_hash_md_wrapper();

    return ;
}

```

6.3.3 Crypto Algorithm for SHA-1 Hash

DA16200 supports a crypto algorithm for the SHA-1 hash. To explain how the SHA-1 hash works, see the test vector in FIPS-180-1.

```

int crypto_sample_hash_shal()
{
    mbedtls_shal_context *ctx = NULL;

    PRINTF("* SHA-1: ");

    // Initialize a SHA-1 context.
    mbedtls_shal_init(ctx);

    // Start a SHA-1 checksum calculation.
    mbedtls_shal_starts_ret(ctx);

    // Feed an input buffer into an ongoing SHA-1 checksum calculation.
    mbedtls_shal_update_ret(ctx, crypto_sample_hash_shal_buf,
                             crypto_sample_hash_shal_buflen);

    // Finishes the SHA-1 operation, and writes the result to the output buffer.
    mbedtls_shal_finish(ctx, shalsum);

    // Clear a SHA-1 context.
    mbedtls_shal_free(ctx);
}

```

The `mbedtls_sha1_context` is the SHA-1 context structure. Function `mbedtls_sha1_init` is called to initialize the context. To calculate SHA-1 Hash, three functions should be called. The details are below.

- `int mbedtls_shal_starts_ret(mbedtls_shal_context *ctx)`

Prototype `int mbedtls_shal_starts_ret(mbedtls_shal_context *ctx)`

Description This function starts a SHA-1 checksum calculation.

Parameters `ctx`: The SHA-1 context to initialize. This must be initialized.

Return values 0 on success. A negative error code on failure.
- `int mbedtls_shal_update_ret(mbedtls_shal_context *ctx, const unsigned char *input, size_t ilen)`

Prototype `int mbedtls_shal_update_ret(mbedtls_shal_context *ctx, const unsigned char *input, size_t ilen)`

Description This function feeds an input buffer into an ongoing SHA-1 checksum calculation.

Parameters `ctx`: The SHA-1 context. This must be initialized and have a hash operation started.
`input`: The buffer holding the input data. This must be a readable buffer of length `ilen` Bytes.

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ilen: The length of the input data input in Bytes.

Return values 0 on success. A negative error code on failure.

3. int mbedtls_sha1_finish_ret(mbedtls_sha1_context *ctx, unsigned char output[20])

Prototype int mbedtls_sha1_finish_ret(mbedtls_sha1_context *ctx, unsigned char output[20])

Description This function finishes the SHA-1 operation and writes the result to the output buffer.

Parameters ctx: The SHA-1 context to use. This must be initialized and have a hash operation started.

output: The SHA-1 checksum result. This must be a writable buffer of length 20 Bytes.

Return values 0 on success. A negative error code on failure.

6.3.4 Crypto Algorithm for SHA-224 Hash

DA16200 supports a crypto algorithm for the SHA-224 hash. To explain how SHA-224 hash works, see the test vector in FIPS-180-2.

```
int crypto_sample_hash_sha224()
{
    mbedtls_sha256_context *ctx = NULL;

    PRINTF("* SHA-224: ");

    // Initialize the SHA-224 context.
    mbedtls_sha256_init(ctx);

    // Start a SHA-224 checksum calculation.
    mbedtls_sha256_starts_ret(ctx, 1);

    // Feeds an input buffer into an ongoing SHA-224 checksum calculation.
    mbedtls_sha256_update_ret(ctx, crypto_sample_hash_sha224_buf,
crypto_sample_hash_sha224_buflen);

    // Finishes the SHA-224 operation, and writes the result to the output buffer.
    mbedtls_sha256_finish_ret(ctx, sha224sum);

    //Clear s SHA-224 context.
    mbedtls_sha256_free(ctx);
}
```

The `mbedtls_sha256_context` is the SHA-256 context structure. The “mbedTLS” library supports SHA-224 and SHA-256 using the context. This sample describes SHA-224. Call `mbedtls_sha256_init` function to initialize the context. To calculate SHA-224 Hash, three functions should be called. The details are below:

1. int mbedtls_sha256_starts_ret(mbedtls_sha256_context *ctx, int is224)

Prototype int mbedtls_sha256_starts_ret(mbedtls_sha256_context *ctx, int is224)

Description This function starts a SHA-224 or SHA-256 checksum calculation.

Parameters ctx: The context to use. This must be initialized.

is224: This determines which function to use. This must be either 0 for SHA-256, or 1 for SHA-224.

Return values 0 on success. A negative error code on failure.

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2. `int mbedtls_sha256_update_ret(mbedtls_sha256_context *ctx, const unsigned char *input, size_t ilen)`

Prototype `int mbedtls_sha256_update_ret(mbedtls_sha256_context *ctx, const unsigned char *input, size_t ilen)`

Description This function feeds an input buffer into an ongoing SHA-256 checksum calculation.

Parameters `ctx`: The SHA-256 context. This must be initialized and have a hash operation started.

`input`: The buffer holding the input data. This must be a readable buffer of length `ilen` Bytes.

`ilen`: The length of the input data input in Bytes.

Return values 0 on success. A negative error code on failure.

3. `int mbedtls_sha256_finish_ret(mbedtls_sha256_context *ctx, unsigned char output[32])`

Prototype `int mbedtls_sha256_finish_ret(mbedtls_sha256_context *ctx, unsigned char output[32])`

Description This function finishes the SHA-256 operation and writes the result to the output buffer.

Parameters `ctx`: The SHA-256 context to use. This must be initialized and have a hash operation started.

`output`: The SHA-224 or SHA-256 checksum result. This must be a writable buffer of length 32 Bytes.

Return values 0 on success. A negative error code on failure.

6.3.5 Crypto Algorithm for SHA-256 Hash

DA16200 supports a crypto algorithm for the SHA-256 hash. To explain how the SHA-256 hash works, see the test vector in FIPS-180-2.

```
int crypto_sample_hash_sha256()
{
    mbedtls_sha256_context *ctx = NULL;

    PRINTF("* SHA-256: ");

    // Initialize the SHA-256 context.
    mbedtls_sha256_init(ctx);

    // Start a SHA-256 checksum calculation.
    mbedtls_sha256_starts_ret(ctx, 0);

    // Feeds an input buffer into an ongoing SHA-256 checksum calculation.
    mbedtls_sha256_update_ret(ctx, crypto_sample_hash_sha256_buf,
crypto_sample_hash_sha256_buflen);

    // Finishes the SHA-256 operation, and writes the result to the output buffer.
    mbedtls_sha256_finish_ret(ctx, sha256sum);

    //Clear s SHA-256 context.
    mbedtls_sha256_free(ctx);
}
```

This example is the same as the Crypto Algorithm for the SHA-224 code (see Section 6.3.4). When starting the SHA-256 checksum calculation, the second parameter should be set to 0 for SHA-256.

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6.3.6 Crypto Algorithm for SHA-384 Hash

DA16200 supports a crypto algorithm for the SHA-384 hash. To explain how the SHA-384 hash works, see the test vector in FIPS-180-2.

```
int crypto_sample_hash_sha384()
{
    mbedtls_sha512_context *ctx = NULL;

    PRINTF("* SHA-384: ");

    // Initialize a SHA-384 context.
    mbedtls_sha512_init(ctx);

    // Start a SHA-384 checksum calculation.
    mbedtls_sha512_starts_ret(ctx, 1);

    // Feed an input buffer into an ongoing SHA-384 checksum calculation.
    mbedtls_sha512_update(ctx, crypto_sample_hash_sha384_buf,
crypto_sample_hash_sha384_buflen);

    // Finishes the SHA-384 operation, and writes the result to the output buffer.
    mbedtls_sha512_finish(ctx, sha384sum);

    // Clear a SHA-384 context.
    mbedtls_sha512_free(ctx);
}
```

The `mbedtls_sha512_context` is the SHA-512 context structure. “mbedTLS” library supports SHA-384 and SHA-512 using the context. This example describes SHA-384. `mbedtls_sha512_init` function is called to initialize the context. To calculate SHA-384 Hash, three functions should be called. The details are below:

- `int mbedtls_sha512_starts_ret(mbedtls_sha512_context *ctx, int is384)`

Prototype `int mbedtls_sha512_starts_ret(mbedtls_sha512_context *ctx, int is384)`

Description This function starts a SHA-384 or SHA-512 checksum calculation.

Parameters `ctx`: The context to use. This must be initialized.
 `is384`: This determines which function to use. This must be either 0 for SHA-512, or 1 for SHA-384.

Return values 0 on success. A negative error code on failure.
- `int mbedtls_sha512_update_ret(mbedtls_sha512_context *ctx, const unsigned char *input, size_t ilen)`

Prototype `int mbedtls_sha512_update_ret(mbedtls_sha512_context *ctx, const unsigned char *input, size_t ilen)`

Description This function feeds an input buffer into an ongoing SHA-512 checksum calculation.

Parameters `ctx`: The SHA-512 context. This must be initialized and have a hash operation started.
 `input`: The buffer holding the input data. This must be a readable buffer of length `ilen` Bytes.
 `ilen`: The length of the input data input in Bytes.

Return values 0 on success. A negative error code on failure.
- `int mbedtls_sha512_finish_ret(mbedtls_sha512_context *ctx, unsigned char output[64])`

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Prototype	<code>int mbedtls_sha512_finish_ret(mbedtls_sha512_context *ctx, unsigned char output[64])</code>
Description	This function finishes the SHA-512 operation and writes the result to the output buffer.
Parameters	<p><code>ctx</code>: The SHA-512 context to use. This must be initialized and start a hash operation.</p> <p><code>output</code>: The SHA-384 or SHA-512 checksum result. This must be a writable buffer of length 64 Bytes.</p>
Return values	0 on success. A negative error code on failure.

6.3.7 Crypto Algorithm for SHA-512 Hash

DA16200 supports a crypto algorithm for the SHA-512 hash. To explain how the SHA-512 hash works, see the test vector in FIPS-180-2.

```
int crypto_sample_hash_sha512()
{
    mbedtls_sha512_context *ctx = NULL;

    PRINTF("* SHA-512: ");

    // Initialize a SHA-512 context.
    mbedtls_sha512_init(ctx);

    // Start a SHA-512 checksum calculation.
    mbedtls_sha512_starts_ret(ctx, 0);

    // Feed an input buffer into an ongoing SHA-512 checksum calculation.
    mbedtls_sha512_update_ret(ctx, crypto_sample_hash_sha512_buf,
crypto_sample_hash_sha512_buflen);

    // Finishes the SHA-512 operation, and writes the result to the output buffer.
    mbedtls_sha512_finish(ctx, sha512sum);

    // Clear a SHA-512 context.
    mbedtls_sha512_free(ctx);
}
```

This sample is the same as Crypto Algorithm for the SHA-384 code (see Section 6.3.6). When the SHA-512 checksum calculation is started, the second parameter should be set to 0 for SHA-512.

6.3.8 Crypto Algorithm for MD5 Hash

DA16200 supports a crypto algorithm for an MD5 hash. To explain how the MD5 hash works, see the test vector in RFC1321.

```
int crypto_sample_hash_md5()
{
    PRINTF("* MD5: ");

    // Output = MD5(input buffer)
    mbedtls_md5_ret(crypto_sample_hash_md5_buf, crypto_sample_hash_md5_buflen,
md5sum);

    return ret;
}
```

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In this example, the MD5 hash function is calculated by `mbedtls_md5_ret` function. The detail is below:

- `int mbedtls_md5_ret(const unsigned char *input, size_t ilen, unsigned char output[16])`
- | | |
|---------------|---|
| Prototype | <code>int mbedtls_md5_ret(const unsigned char *input, size_t ilen, unsigned char output[16])</code> |
| Description | Output = MD5(input buffer) |
| Parameters | Input: buffer holding the data
Ilen: length of the input data
Output: MD5 checksum result |
| Return values | 0 if successful |

6.3.9 Crypto Algorithm for Hash and HMAC with the Generic Message-Digest Wrapper

The “mbedTLS” library provides the generic message-digest wrapper to calculate HASH and HMAC functions. The example below shows how HASH and HMAC are calculated with the generic message-digest wrapper functions.

First, the user needs to check which message-digest could be supported by the “mbedTLS” library. The sample code below shows how to get and check message-digest information.

```
int crypto_sample_hash_md_wrapper_info(char *md_name, mbedtls_md_type_t md_type, int
md_size)
{
    const mbedtls_md_info_t *md_info = NULL;
    const int *md_type_ptr = NULL;

    // Get the message-digest information associated with the given digest type.
    md_info = mbedtls_md_info_from_type(md_type);

    // Get the message-digest information associated with the given digest name.
    if (md_info != mbedtls_md_info_from_string(md_name)) {
        goto cleanup;
    }

    // Extract the message-digest type from the message-digest information
    structure.
    if (mbedtls_md_get_type(md_info) != (mbedtls_md_type_t)md_type) {
        goto cleanup;
    }

    // Extract the message-digest size from the message-digest information
    structure.
    if (mbedtls_md_get_size(md_info) != (unsigned char)md_size) {
        goto cleanup;
    }

    // Extract the message-digest name from the message-digest information
    structure.
    if (strcmp(mbedtls_md_get_name(md_info), md_name) != 0) {
        goto cleanup;
    }

    // Find the list of digests supported by the generic digest module.
    for (md_type_ptr = mbedtls_md_list(); *md_type_ptr != 0 ; md_type_ptr++) {
        if(*md_type_ptr == md_type) {
```

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```

        found = 1;
        break;
    }
}

return ret;
}

```

The API details are as follows:

- `const mbedtls_md_info_t* mbedtls_md_info_from_type(mbedtls_md_type_t md_type)`

Prototype `const mbedtls_md_info_t* mbedtls_md_info_from_type(mbedtls_md_type_t md_type)`

Description This function returns the message-digest information associated with the given digest type.

Parameters `md_type`: The type of digest to search for.

Return values The message-digest information associated with `md_type`.
NULL if the associated message-digest information is not found.
- `const mbedtls_md_info_t* mbedtls_md_info_from_string(const char* md_name)`

Prototype `const mbedtls_md_info_t* mbedtls_md_info_from_string(const char* md_name)`

Description This function returns the message-digest information associated with the given digest name.

Parameters `md_name`: The name of the digest to search for.

Return values The message-digest information associated with `md_name`.
NULL if the associated message-digest information is not found.
- `mbedtls_md_type_t mbedtls_md_get_type(const mbedtls_md_info_t* md_info)`

Prototype `const mbedtls_md_info_t* mbedtls_md_info_from_string(const char* md_name)`

Description This function extracts the message-digest type from the message-digest information structure.

Parameters `md_info`: The information structure of the message-digest algorithm to use.

Return values The type of the message digest.
- `unsigned char mbedtls_md_get_size(const mbedtls_md_info_t* md_info)`

Prototype `unsigned char mbedtls_md_get_size(const mbedtls_md_info_t* md_info)`

Description This function extracts the message-digest size from the message-digest information structure.

Parameters `md_info`: The information structure of the message-digest algorithm to use.

Return values The size of the message-digest output in Bytes.
- `const char* mbedtls_md_get_name(const mbedtls_md_info_t* md_info)`

Prototype `const char* mbedtls_md_get_name(const mbedtls_md_info_t* md_info)`

Description This function extracts the message-digest name from the message-digest information structure.

Parameters `md_info`: The information structure of the message-digest algorithm to use.

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Return values The name of the message digest.

- `const int* mbedtls_md_list(void)`

Prototype `const int* mbedtls_md_list(void)`

Description This function returns the list of digests supported by the generic digest module.

Parameters None.

Return values A statically allocated array of digests. Each element in the returned list is an integer belonging to the message-digest enumeration `mbedtls_md_type_t`. The last entry is 0.

Second, the example code below describes how a HASH function could be calculated using the generic message-digest function. In this sample, the input value is a text string type.

```
int crypto_sample_hash_md_wrapper_text(char *md_name, char *text_src_string, char
*hex_hash_string)
{
    const mbedtls_md_info_t *md_info = NULL;

    // Get the message-digest information associated with the given digest name.
    md_info = mbedtls_md_info_from_string(md_name);

    /* Calculates the message-digest of a buffer,
     * with respect to a configurable message-digest algorithm in a single call.
     */
    ret = mbedtls_md(md_info, (const unsigned char *)text_src_string,
strlen(text_src_string), output);
}
```

The `text_src_string` is input data to calculate the message-digest algorithm, and the `hex_hash_string` is the expected output.

- `int mbedtls_md(const mbedtls_md_info_t* md_info, const unsigned char* input, size_t ilen, unsigned char* output)`

Prototype `int mbedtls_md(const mbedtls_md_info_t* md_info, const unsigned char* input, size_t ilen, unsigned char* output)`

Description This function calculates the message-digest of a buffer, with respect to a configurable message-digest algorithm in a single call. The result is calculated as `Output = message_digest(input buffer)`.

Parameters `md_info`: The information structure of the message-digest algorithm to use.

`input`: The buffer holding the data.

`ilen`: The length of the input data.

`output`: The generic message-digest checksum result.

Return values 0 on success.

`MBEDTLS_ERR_MD_BAD_INPUT_DATA` on parameter-verification failure.

Third, the example below is like the second example. The difference is that in this example the input values are multiple text strings.

```
int crypto_sample_hash_md_wrapper_text_multi(char *md_name, char *text_src_string,
char *hex_hash_string)
{
    const mbedtls_md_info_t *md_info = NULL;
    mbedtls_md_context_t *ctx = NULL; //The generic message-digest context.

    /* Initialize a message-digest context without binding it
```

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```

    * to a particular message-digest algorithm.
    */
    mbedtls_md_init(ctx);

    // Get the message-digest information associated with the given digest name.
    md_info = mbedtls_md_info_from_string(md_name);

    // Select the message digest algorithm to use, and allocates internal
    structures.
    ret = mbedtls_md_setup(ctx, md_info, 0);

    // Start a message-digest computation.
    ret = mbedtls_md_starts(ctx);

    // Feed an input buffer into an ongoing message-digest computation.
    ret = mbedtls_md_update(ctx, (const unsigned char *)text_src_string, halfway);

    // Feed an input buffer into an ongoing message-digest computation.
    ret = mbedtls_md_update(ctx, (const unsigned char *) (text_src_string +
halfway), len - halfway);

    // Finish the digest operation, and writes the result to the output buffer.
    ret = mbedtls_md_finish(ctx, output);

    /* Clear the internal structure of ctx and frees any embedded internal
    structure,
    * but does not free ctx itself.
    */
    mbedtls_md_free(ctx);
}

```

The `text_src_string` is input data to calculate the message-digest algorithm, and the `hex_hash_string` is the expected output.

To support multiple input data, the message-digest should be set up. The details are as follows:

- `void mbedtls_md_init(mbedtls_md_context_t* ctx)`

Prototype `void mbedtls_md_init(mbedtls_md_context_t* ctx)`

Description This function initializes a message-digest context without binding to a particular message-digest algorithm.

Parameters `ctx`: The context to initialize.

Return values None
- `int mbedtls_md_setup(mbedtls_md_context_t* ctx, const mbedtls_md_info_t * md_info, int hmac)`

Prototype `int mbedtls_md_setup(mbedtls_md_context_t* ctx, const mbedtls_md_info_t * md_info, int hmac)`

Description This function selects the message digest algorithm to use and allocates internal structures.

Parameters `ctx`: The context to set up.
`md_info`: The information structure of the message-digest algorithm to use.
`hmac`: Defines if HMAC is used. 0: HMAC is not used (saves some memory), or non-zero: HMAC is used with this context.

Return values 0 on success.
`MBEDTLS_ERR_MD_BAD_INPUT_DATA` on parameter-verification failure.

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MBEDTLS_ERR_MD_ALLOC_FAILED on memory-allocation failure.

- `int mbedtls_md_update(mbedtls_md_context_t* ctx, const unsigned char* input, size_t ilen)`

Prototype `int mbedtls_md_update(mbedtls_md_context_t* ctx, const unsigned char* input, size_t ilen)`

Description This function feeds an input buffer into an ongoing message-digest computation.

Parameters `ctx`: The generic message-digest context.
`input`: The buffer holding the input data.
`ilen`: The length of the input data.

Return values 0 on success.
 MBEDTLS_ERR_MD_BAD_INPUT_DATA on parameter-verification failure.

- `int mbedtls_md_finish(mbedtls_md_context_t* ctx, unsigned char* output)`

Prototype `int mbedtls_md_finish(mbedtls_md_context_t* ctx, unsigned char* output)`

Description This function finishes the digest operation and writes the result to the output buffer.

Parameters `ctx`: The generic message-digest context.
`output`: The buffer for the generic message-digest checksum result.

Return values 0 on success.
 MBEDTLS_ERR_MD_BAD_INPUT_DATA on parameter-verification failure.

- `void mbedtls_md_free(mbedtls_md_context_t* ctx)`

Prototype `void mbedtls_md_free(mbedtls_md_context_t* ctx)`

Description This function clears the internal structure of `ctx` and frees any embedded internal structure but does not free `ctx` itself.

Parameters `ctx`: The generic message-digest context.

Return values None.

Fourth, the sample code below shows how the HMAC function could be calculated using the generic message-digest wrapper function. The input value for this example is single hex data.

```
int crypto_sample_hash_md_wrapper_hmac(char *md_name, int trunc_size, char
*hex_key_string, char *hex_src_string, char *hex_hash_string)
{
    const mbedtls_md_info_t *md_info = NULL;

    // Get the message-digest information associated with the given digest name.
    md_info = mbedtls_md_info_from_string(md_name);

    // Calculate the full generic HMAC on the input buffer with the provided key.
    ret = mbedtls_md_hmac(md_info, key_str, key_len, src_str, src_len, output);
}
```

The `hex_key_string` is the HMAC secret key, the `hex_src_string` is input data, and the `hex_hash_string` is expected output. The `mbedtls_md_hmac` function helps the HMAC function for single input data.

- `int mbedtls_md_hmac(const mbedtls_md_info_t* md_info, const unsigned char * key, size_t keylen, const unsigned char* input, size_t ilen, unsigned char* output)`

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Prototype	<code>int mbedtls_md_hmac(const mbedtls_md_info_t* md_info, const unsigned char * key, size_t keylen, const unsigned char* input, size_t ilen, unsigned char* output)</code>
Description	This function calculates the full generic HMAC on the input buffer with the provided key. The function allocates the context, does the calculation and frees the context. The HMAC result is calculated as <code>output = generic HMAC(hmac key, input buffer)</code> .
Parameters	<p><code>md_info</code>: The information structure of the message-digest algorithm to use.</p> <p><code>key</code>: The HMAC secret key.</p> <p><code>keylen</code>: The length of the HMAC secret key in Bytes.</p> <p><code>input</code>: The buffer holding the input data.</p> <p><code>ilen</code>: The length of the input data.</p> <p><code>output</code>: The generic HMAC result.</p>
Return values	<p>0 on success.</p> <p><code>MBEDTLS_ERR_MD_BAD_INPUT_DATA</code> on parameter-verification failure.</p>

Fifth, the example code below is like the fourth example. The difference is that in this example the input values are multiple hex data.

```
int crypto_sample_hash_md_wrapper_hmac_multi(char *md_name, int trunc_size, char
*hex_key_string, char *hex_src_string, char *hex_hash_string)
{
    const mbedtls_md_info_t *md_info = NULL;
    mbedtls_md_context_t *ctx = NULL;

    /* Initialize a message-digest context without binding it
     * to a particular message-digest algorithm.
     */
    mbedtls_md_init(ctx);

    md_info = mbedtls_md_info_from_string(md_name);

    /* Select the message digest algorithm to use, and allocates internal
    structures.
    */
    ret = mbedtls_md_setup(ctx, md_info, 1);

    /* Start a message-digest computation.
    */
    ret = mbedtls_md_hmac_starts(ctx, key_str, key_len);

    /* Feed an input buffer into an ongoing message-digest computation.
    */
    ret = mbedtls_md_hmac_update(ctx, src_str, halfway);

    /* Feed an input buffer into an ongoing message-digest computation.
    */
    ret = mbedtls_md_hmac_update(ctx, src_str + halfway, src_len - halfway);

    /* Finish the digest operation, and writes the result to the output buffer.
    */
    ret = mbedtls_md_hmac_finish(ctx, output);

    /* Clear the internal structure of ctx and frees any embedded internal
    structure,
     * but does not free ctx itself.
     */
    mbedtls_md_free(ctx);
}
```

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The API details are as follows:

- `int mbedtls_md_hmac_starts(mbedtls_md_context_t* ctx, const unsigned char* key, size_t keylen)`

Prototype `int mbedtls_md_hmac_starts(mbedtls_md_context_t* ctx, const unsigned char* key, size_t keylen)`

Description This function sets the HMAC key and prepares to authenticate a new message.

Parameters `ctx`: The message digest context containing an embedded HMAC context.
`key`: The HMAC secret key.
`keylen`: The length of the HMAC key in Bytes.

Return values 0 on success.
`MBEDTLS_ERR_MD_BAD_INPUT_DATA` on parameter-verification failure.
- `int mbedtls_md_hmac_update(mbedtls_md_context_t* ctx, const unsigned char * input, size_t ilen)`

Prototype `int mbedtls_md_hmac_update(mbedtls_md_context_t* ctx, const unsigned char * input, size_t ilen)`

Description This function feeds an input buffer into an ongoing HMAC computation.

Parameters `ctx`: The message digest context containing an embedded HMAC context.
`input`: The buffer holding the input data.
`ilen`: The length of the input data.

Return values 0 on success.
`MBEDTLS_ERR_MD_BAD_INPUT_DATA` on parameter-verification failure.
- `int mbedtls_md_hmac_finish(mbedtls_md_context_t* ctx, unsigned char* output)`

Prototype `int mbedtls_md_hmac_finish(mbedtls_md_context_t* ctx, unsigned char* output)`

Description This function finishes the HMAC operation and writes the result to the output buffer.

Parameters `ctx`: The message digest context containing an embedded HMAC context.
`output`: The generic HMAC checksum result.

Return values 0 on success.
`MBEDTLS_ERR_MD_BAD_INPUT_DATA` on parameter-verification failure.

Sixth, the example below describes how the HASH function can be calculated with the generic message-digest function. In this example, the input value is single hex data. This example is almost the same as the second example.

```
int crypto_sample_hash_md_wrapper_hex(char *md_name, char *hex_src_string, char
*hex_hash_string)
{
    const mbedtls_md_info_t *md_info = NULL;

    // Get the message-digest information associated with the given digest name.
    md_info = mbedtls_md_info_from_string(md_name);

    /* Calculates the message-digest of a buffer,
     * with respect to a configurable message-digest algorithm in a single call.
     */
    ret = mbedtls_md(md_info, src_str, src_len, output);
}

```

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Seventh, the example below describes how the HASH function can be calculated with the generic message-digest function. In this example, the input value is multiple hex data. This example is almost the same as the third example.

```
int crypto_sample_hash_md_wrapper_hex_multi(char *md_name, char *hex_src_string,
char *hex_hash_string)
{
    const mbedtls_md_info_t *md_info = NULL;
    mbedtls_md_context_t *ctx = NULL;

    /* Initialize a message-digest context without binding it
     * to a particular message-digest algorithm.
     */
    mbedtls_md_init(ctx);

    // Get the message-digest information associated with the given digest name.
    md_info = mbedtls_md_info_from_string(md_name);

    // Select the message digest algorithm to use, and allocates internal
    structures.
    ret = mbedtls_md_setup(ctx, md_info, 0);

    // Start a message-digest computation.
    ret = mbedtls_md_starts(ctx);

    // Feed an input buffer into an ongoing message-digest computation.
    ret = mbedtls_md_update(ctx, src_str, halfway);

    // Feed an input buffer into an ongoing message-digest computation.
    ret = mbedtls_md_update(ctx, src_str + halfway, src_len - halfway);

    // Finish the digest operation, and writes the result to the output buffer.
    ret = mbedtls_md_finish(ctx, output);

    /* Clear the internal structure of ctx and frees any embedded internal
     structure,
     * but does not free ctx itself.
     */
    mbedtls_md_free(ctx);
}
```

6.4 Crypto Algorithms – DRBG

The Random generator sample application demonstrates common use cases of CTR-DRBG (Counter mode Deterministic Random Byte Generator) and HMAC-DRBG (HMAC Deterministic Random Byte Generator). The DA16200 SDK includes an “mbedTLS” library. The API of DRBG is the same as what the “mbedTLS” library provides. This section describes how the Random generator sample application is built and works.

6.4.1 How to Run

1. Open the workspace for the Crypto Algorithms for DRBG application as follows:
 - ~/SDK/apps/common/examples/Crypto/Crypto_DRBG/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.

The example application explains how to use the DRBG function with CTR and HMAC.

```
* CTR_DRBG (PR = TRUE): passed
* CTR_DRBG (PR = FALSE): passed
* HMAC_DRBG (PR = True): passed
* HMAC_DRBG (PR = False): passed
```

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6.4.2 Application Initialization

The DA16200 SDK provides an “mbedTLS” library. The library helps with an easy implementation of the user application. This example describes how the user uses CTR DRBG and HMAC DRBG of the “mbedTLS” library. CTR_DRBG is a standardized way of building a PRNG from a block-cipher in counter mode operation, as defined in NIST SP 800-90A: Recommendation for Random Number Generation Using Deterministic Random Bit Generators. The “mbedTLS” implementation of CTR_DRBG uses AES-256 (default) or AES-128 as the underlying block cipher. HMAC_DRBG is based on a Hash-based message authentication code.

```
void crypto_sample_drbg(ULONG arg)
{
    crypto_sample_ctr_drbg_pr_on();

    crypto_sample_ctr_drbg_pr_off();

    crypto_sample_hmac_drbg_pr_on();

    crypto_sample_hmac_drbg_pr_off();

    return ;
}
```

6.4.3 CTR_DRBG with Prediction Resistance

This example describes how to use CTR_DRBG with prediction resistance.

```
int crypto_sample_ctr_drbg_pr_on()
{
    mbedtls_ctr_drbg_context *ctx = NULL; //The CTR_DRBG context structure.

    // Based on a NIST CTR_DRBG test vector (PR = True)
    PRINTF(" * CTR_DRBG (PR = TRUE): ");

    // Initialize the CTR_DRBG context.
    mbedtls_ctr_drbg_init( ctx );

    ret = mbedtls_ctr_drbg_seed_entropy_len(ctx, ctr_drbg_self_test_entropy,
        (void *)entropy_source_pr, nonce_pers_pr, 16, 32);

    // Turn prediction resistance on
    mbedtls_ctr_drbg_set_prediction_resistance(ctx, MBEDTLS_CTR_DRBG_PR_ON);

    // Generate random data using CTR_DRBG.
    ret = mbedtls_ctr_drbg_random(ctx, buf, MBEDTLS_CTR_DRBG_BLOCKSIZE);

    // Generate random data using CTR_DRBG.
    ret = mbedtls_ctr_drbg_random(ctx, buf, MBEDTLS_CTR_DRBG_BLOCKSIZE);

    // Clear CTR_DRBG context data.
    mbedtls_ctr_drbg_free(ctx);
}
```

The API details are as follows:

- void mbedtls_ctr_drbg_init(mbedtls_ctr_drbg_context* ctx)

Prototype	void mbedtls_ctr_drbg_init(mbedtls_ctr_drbg_context* ctx)
Description	This function initializes the CTR_DRBG context and prepares it for mbedtls_ctr_drbg_seed() or mbedtls_ctr_drbg_free().
Parameters	ctx: The CTR_DRBG context to initialize.

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Return values None.

- `void mbedtls_ctr_drbg_set_prediction_resistance(mbedtls_ctr_drbg_context* ctx, int resistance)`

Prototype `void mbedtls_ctr_drbg_set_prediction_resistance(mbedtls_ctr_drbg_context* ctx, int resistance)`

Description This function turns prediction resistance on or off. The default value is off.

Parameters `resistance`: `MBEDTLS_CTR_DRBG_PR_ON` or `MBEDTLS_CTR_DRBG_PR_OFF`.

Return values None.

- `int mbedtls_ctr_drbg_random(void* p_rng, unsigned char *output, size_t output_len)`

Prototype `int mbedtls_ctr_drbg_random(void* p_rng, unsigned char *output, size_t output_len)`

Description This function uses CTR_DRBG to generate random data.

Parameters `p_rng`: The CTR_DRBG context. This must be a pointer to a `mbedtls_ctr_drbg_context` structure.
`output`: The buffer to fill.
`output_len`: The length of the buffer.

Return values 0 on success.
`MBEDTLS_ERR_CTR_DRBG_ENTROPY_SOURCE_FAILED` or
`MBEDTLS_ERR_CTR_DRBG_REQUEST_TOO_BIG` on failure.

- `void mbedtls_ctr_drbg_free(mbedtls_ctr_drbg_context* ctx)`

Prototype `void mbedtls_ctr_drbg_free(mbedtls_ctr_drbg_context* ctx)`

Description This function clears CTR_DRBG context data.

Parameters `ctx`: The CTR_DRBG context to clear.

Return values None.

6.4.4 CTR_DRBG Without Prediction Resistance

This example describes how to use CTR_DRBG without prediction resistance.

```
int crypto_sample_ctr_drbg_pr_off()
{
    mbedtls_ctr_drbg_context *ctx = NULL; //The CTR_DRBG context structure.

    // Based on a NIST CTR_DRBG test vector (PR = FALSE)
    PRINTF("* CTR_DRBG (PR = FALSE): ");

    // Initialize the CTR_DRBG context.
    mbedtls_ctr_drbg_init(ctx);

    ret = mbedtls_ctr_drbg_seed_entropy_len(ctx, ctr_drbg_self_test_entropy,
        (void *) entropy_source_nopr, nonce_pers_nopr, 16, 32);

    // Generate random data using CTR_DRBG.
    ret = mbedtls_ctr_drbg_random(ctx, buf, MBEDTLS_CTR_DRBG_BLOCKSIZE);

    // Reseed the CTR_DRBG context, that is extracts data from the entropy source.
    ret = mbedtls_ctr_drbg_reseed(ctx, NULL, 0);
}
```

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```

// Generate random data using CTR_DRBG.
ret = mbedtls_ctr_drbg_random(ctx, buf, MBEDTLS_CTR_DRBG_BLOCKSIZE);

// Clear CTR_DRBG context data.
mbedtls_ctr_drbg_free(ctx);
}

```

6.4.5 HMAC_DRBG with Prediction Resistance

This example describes how to use HMAC_DRBG with prediction resistance.

```

int crypto_sample_hmac_drbg_pr_on()
{
    mbedtls_hmac_drbg_context *ctx = NULL;
    const mbedtls_md_info_t *md_info = mbedtls_md_info_from_type(MBEDTLS_MD_SHA1);

    PRINTF("* HMAC_DRBG (PR = True) : ");

    // Initialize HMAC DRBG context.
    mbedtls_hmac_drbg_init(ctx);

    // HMAC_DRBG initial seeding Seed and setup entropy source for future reseeds.
    ret = mbedtls_hmac_drbg_seed(ctx, md_info,
        drbg_test_entropy,
        (void *)crypto_sample_hmac_drbg_entropy_src_pr, NULL, 0);

    // Enable prediction resistance.
    mbedtls_hmac_drbg_set_prediction_resistance(ctx, MBEDTLS_HMAC_DRBG_PR_ON);

    // Generate random.
    ret = mbedtls_hmac_drbg_random(ctx, buf, CRYPTO_SAMPLE_HMAC_DRBG_OUTPUT_LEN);

    // Generate random.
    ret = mbedtls_hmac_drbg_random(ctx, buf, CRYPTO_SAMPLE_HMAC_DRBG_OUTPUT_LEN);

    // Free an HMAC_DRBG context.
    mbedtls_hmac_drbg_free(ctx);
}

```

The API details are as follows:

- void mbedtls_hmac_drbg_init (mbedtls_hmac_drbg_context* ctx)**

Prototype void mbedtls_hmac_drbg_init(mbedtls_hmac_drbg_context *ctx)

Description HMAC_DRBG context initialization makes the context ready for mbedtls_hmac_drbg_seed(), mbedtls_hmac_drbg_seed_buf() or mbedtls_hmac_drbg_free().

Parameters ctx: HMAC_DRBG context to be initialized.

Return values None.
- int mbedtls_hmac_drbg_seed(mbedtls_hmac_drbg_context *ctx, const mbedtls_md_info_t *md_info, int (*)(void *, unsigned char *, size_t) f_entropy, void *p_entropy, const unsigned char *custom, size_t len)**

Prototype int mbedtls_hmac_drbg_seed(mbedtls_hmac_drbg_context *ctx, const mbedtls_md_info_t *md_info, int (*)(void *, unsigned char *, size_t) f_entropy, void *p_entropy, const unsigned char *custom, size_t len)

Description HMAC_DRBG initial seeding Seed and setup entropy source for future reseeds.

Parameters ctx: HMAC_DRBG context to be seeded.

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md_info: MD algorithm to use for HMAC_DRBG.
 f_entropy: Entropy callback (p_entropy, buffer to fill, buffer length).
 p_entropy: Entropy context.
 custom: Personalization data (Device specific identifiers) (Can be NULL).
 len: Length of personalization data.

Return values 0 if successful, or MBEDTLS_ERR_MD_BAD_INPUT_DATA, or MBEDTLS_ERR_MD_ALLOC_FAILED, or MBEDTLS_ERR_HMAC_DRBG_ENTROPY_SOURCE_FAILED.

- void mbedtls_hmac_drbg_set_prediction_resistance(mbedtls_hmac_drbg_context *ctx, int resistance)

Prototype void mbedtls_hmac_drbg_set_prediction_resistance(mbedtls_hmac_drbg_context *ctx, int resistance)

Description Enable / disable prediction resistance (Default: Off).

Parameters ctx: HMAC_DRBG context.
 resistance: MBEDTLS_HMAC_DRBG_PR_ON or MBEDTLS_HMAC_DRBG_PR_OFF.

Return values None.

- int mbedtls_hmac_drbg_random(void *p_rng, unsigned char *output, size_t out_len)

Prototype int mbedtls_hmac_drbg_random(void *p_rng, unsigned char *output, size_t out_len)

Description HMAC_DRBG generate random.

Parameters p_rng: HMAC_DRBG context.
 output: Buffer to fill.
 out_len: Length of the buffer.

Return values 0 if successful, or MBEDTLS_ERR_HMAC_DRBG_ENTROPY_SOURCE_FAILED, or MBEDTLS_ERR_HMAC_DRBG_REQUEST_TOO_BIG.

- void mbedtls_hmac_drbg_free(mbedtls_hmac_drbg_context *ctx)

Prototype void mbedtls_hmac_drbg_free(mbedtls_hmac_drbg_context *ctx)

Description Free an HMAC_DRBG context.

Parameters ctx: HMAC_DRBG context to free.

Return values None.

- int mbedtls_hmac_drbg_reseed(mbedtls_hmac_drbg_context *ctx, const unsigned char *additional, size_t len)

Prototype int mbedtls_hmac_drbg_reseed(mbedtls_hmac_drbg_context *ctx, const unsigned char *additional, size_t len)

Description HMAC_DRBG reseeding (extracts data from entropy source).

Parameters ctx: HMAC_DRBG context.
 additional: Additional data to add to state (can be NULL).
 len: Length of additional data.

Return values 0 if successful, or MBEDTLS_ERR_HMAC_DRBG_ENTROPY_SOURCE_FAILED.

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6.4.6 HMAC_DRBG Without Prediction Resistance

This example describes how to use HMAC_DRBG without prediction resistance.

```
int crypto_sample_hmac_drbg_pr_off()
{
    mbedtls_hmac_drbg_context *ctx;
    const mbedtls_md_info_t *md_info = mbedtls_md_info_from_type(MBEDTLS_MD_SHA1);

    PRINTF("* HMAC_DRBG (PR = False) : ");

    // Initialize HMAC DRBG context.
    mbedtls_hmac_drbg_init(ctx);

    // HMAC_DRBG initial seeding Seed and setup entropy source for future reseeds.
    ret = mbedtls_hmac_drbg_seed(ctx, md_info,
        drbg_test_entropy,
        (void *)crypto_sample_hmac_drbg_entropy_src_nopr, NULL, 0);

    // HMAC_DRBG reseeding (extracts data from entropy source)
    ret = mbedtls_hmac_drbg_reseed(ctx, NULL, 0);

    // Generate random.
    ret = mbedtls_hmac_drbg_random(ctx, buf, CRYPTO_SAMPLE_HMAC_DRBG_OUTPUT_LEN);

    // Generate random.
    ret = mbedtls_hmac_drbg_random(ctx, buf, CRYPTO_SAMPLE_HMAC_DRBG_OUTPUT_LEN);

    // Free an HMAC_DRBG context.
    mbedtls_hmac_drbg_free(ctx);
}
```

6.5 Crypto Algorithms – ECDSA

The Elliptic Curve Digital Signature Algorithm sample application demonstrates common use cases of the Elliptic Curve Digital Signature Algorithm. In cryptography, the Elliptic Curve Digital Signature Algorithm (ECDSA) offers a variant of the Digital Signature Algorithm (DSA) which uses elliptic curve cryptography. The DA16200 SDK includes an “mbedTLS” library. The API of ECDSA is the same as what the “mbedTLS” library provides. This section describes how the Elliptic Curve Digital Signature Algorithm sample application is built and works.

6.5.1 How to Run

1. Open the workspace for the Crypto Algorithms for the ECDSA application as follows:
 - ~/SDK/apps/common/examples/Crypto/Crypto_ECDSA/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot. The example application explains how to use the ECDSA function.

```
* Seeding the random number generator: passed
* Generating key pair: passed - (key size: 192 bits)
* Computing message hash: passed
* Signing message hash: passed - (signature length = 56)
* Preparing verification context: passed
```

6.5.2 Application Initialization

In cryptography, the Elliptic Curve Digital Signature Algorithm (ECDSA) offers a variant of the Digital Signature Algorithm (DSA), which uses elliptic curve cryptography. The DA16200 SDK provides an “mbedTLS” library. This library helps with the easy implementation of the user application. This

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example describes how the user uses the ECDSA (Elliptic Curve Digital Signature Algorithm) of the “mbedTLS” library.

```
void crypto_sample_ecdsa()
{
    crypto_sample_ecdsa_test();

    return ;
}
```

6.5.3 Generates ECDSA Key Pair and Verifies ECDSA Signature

This example generates an ECDSA keypair and verifies the self-computed ECDSA signature.

```
int crypto_sample_ecdsa_test()
{
    int ret = -1;

    const char *pers = "crypto_sample_ecdsa";

    mbedtls_ecdsa_context ctx_sign;
    mbedtls_ecdsa_context ctx_verify;
    mbedtls_entropy_context entropy;
    mbedtls_ctr_drbg_context ctr_drbg;
    mbedtls_sha256_context sha256_ctx;

    // Initialize an ECDSA context.
    mbedtls_ecdsa_init(&ctx_sign);
    mbedtls_ecdsa_init(&ctx_verify);

    // Initialize the CTR_DRBG context.
    mbedtls_ctr_drbg_init(&ctr_drbg);

    // Initialize the SHA-256 context.
    mbedtls_sha256_init(&sha256_ctx);

    // Initialize the entropy context.
    mbedtls_entropy_init(&entropy);

    memset(sig, 0x00, MBEDTLS_ECDSA_MAX_LEN);
    memset(message, 0x25, 100);

    /*
     * Generate a key pair for signing
     */
    // Seed and sets up the CTR_DRBG entropy source for future reseeds.
    ret = mbedtls_ctr_drbg_seed(&ctr_drbg, mbedtls_entropy_func, &entropy,
        (const unsigned char *)pers,
        strlen(pers));

    PRINTF("* Generating key pair: ");

    // Generate an ECDSA keypair on the given curve.
    ret = mbedtls_ecdsa_genkey(&ctx_sign, MBEDTLS_ECP_DP_SECP192R1,
        mbedtls_ctr_drbg_random, &ctr_drbg);

    /*
     * Compute message hash
     */
    // Start a SHA-256 checksum calculation.
    mbedtls_sha256_starts_ret(&sha256_ctx, 0);
}
```

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```

// Feeds an input buffer into an ongoing SHA-256 checksum calculation.
mbedtls_sha256_update_ret(&sha256_ctx, message, 100);

// Finishes the SHA-256 operation, and writes the result to the output buffer.
mbedtls_sha256_finish(&sha256_ctx, hash);

/*
 * Sign message hash
 */
// Compute the ECDSA signature and writes it to a buffer.
ret = mbedtls_ecdsa_write_signature(&ctx_sign, MBEDTLS_MD_SHA256,
    hash, 32,
    sig, &sig_len,
    mbedtls_ctr_drbg_random, &ctr_drbg);

/*
 * Verify signature
 */
PRINTF("** Verifying signature: ");

// Read and verify an ECDSA signature.
ret = mbedtls_ecdsa_read_signature(&ctx_verify, hash, 32, sig, sig_len);

// Free an ECDSA context.
mbedtls_ecdsa_free(&ctx_verify);
mbedtls_ecdsa_free(&ctx_sign);

// Clear CTR_CRBG context data.
mbedtls_ctr_drbg_free(&ctr_drbg);
// Free the data in the context.
mbedtls_entropy_free(&entropy);

//Clear s SHA-256 context.
mbedtls_sha256_free(&sha256_ctx);
}

```

The API details are as follows:

- `void mbedtls_ecdsa_init(mbedtls_ecdsa_context *ctx)`

Prototype `void mbedtls_ecdsa_init(mbedtls_ecdsa_context *ctx)`

Description This function initializes an ECDSA context.

Parameters `ctx`: The ECDSA context to initialize. This must not be NULL.

Return values None.
- `int mbedtls_ecdsa_genkey(mbedtls_ecdsa_context *ctx, mbedtls_ecp_group_id gid, int(*) (void *, unsigned char *, size_t) f_rng, void * p_rng)`

Prototype `int mbedtls_ecdsa_genkey(mbedtls_ecdsa_context *ctx, mbedtls_ecp_group_id gid, int(*) (void *, unsigned char *, size_t) f_rng, void * p_rng)`

Description This function generates an ECDSA keypair on the given curve.

Parameters `ctx`: The ECDSA context to store the keypair in. This must be initialized.
`gid`: The elliptic curve to use. One of the various `MBEDTLS_ECP_DP_XXX` macros depending on configuration.
`f_rng`: The RNG function to use. This must not be NULL.

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`p_rng`: The RNG context to be passed to `f_rng`. This may be NULL if `f_rng` does not need a context argument.

Return values 0 on success. An `MBEDTLS_ERR_ECP_XXX` code on failure.

- `int mbedtls_ecdsa_write_signature(mbedtls_ecdsa_context *ctx, mbedtls_md_type_t md_alg, const unsigned char *hash, size_t hlen, unsigned char *sig, size_t *slen, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Prototype `int mbedtls_ecdsa_genkey(mbedtls_ecdsa_context *ctx, mbedtls_ecp_group_id gid, int(*) (void *, unsigned char *, size_t) f_rng, void * p_rng)`

Description This function computes the ECDSA signature and writes it to a buffer, serialized as defined in RFC-4492: Elliptic Curve Cryptography (ECC) Cipher Suites for Transport Layer Security (TLS).

Parameters `ctx`: The ECDSA context to use. This must be initialized and have a group and private key bound to it, for example via `mbedtls_ecdsa_genkey()` or `mbedtls_ecdsa_from_keypair()`.
`md_alg`: The message digest that was used to hash the message.
`hash`: The message hash to be signed. This must be a readable buffer of length `hlen` Bytes.
`hlen`: The length of the hash in Bytes.
`sig`: The buffer to which to write the signature. This must be a writable buffer of a length at least twice as large as the size of the curve used, plus 9. For example, 73 Bytes if a 256-bit curve is used. A buffer length of `MBEDTLS_ECDSA_MAX_LEN` is always safe.
`slen`: The address at which to store the actual length of the signature written. Must not be NULL.
`f_rng`: The RNG function. This must not be NULL if `MBEDTLS_ECDSA_DETERMINISTIC` is unset. Otherwise, it is unused and may be set to NULL.
`p_rng`: The RNG context to be passed to `f_rng`. This may be NULL if `f_rng` is NULL or does not use a context.

Return values 0 on success. An `MBEDTLS_ERR_ECP_XXX`, `MBEDTLS_ERR_MPI_XXX` or `MBEDTLS_ERR_ASN1_XXX` error code on failure.

- `int mbedtls_ecdsa_read_signature(mbedtls_ecdsa_context *ctx, const unsigned char *hash, size_t hlen, const unsigned char *sig, size_t slen)`

Prototype `int mbedtls_ecdsa_read_signature(mbedtls_ecdsa_context *ctx, const unsigned char *hash, size_t hlen, const unsigned char *sig, size_t slen)`

Description This function reads and verifies an ECDSA signature.

Parameters `ctx`: The ECDSA context to use. This must be initialized and have a group and public key bound to it.
`hash`: The message hash that was signed. This must be a readable buffer of length `size` Bytes.
`hlen`: The size of the hash.
`sig`: The signature to read and verify. This must be a readable buffer of length `slen` Bytes.
`slen`: The size of `sig` in Bytes.

Return values 0 on success. `MBEDTLS_ERR_ECP_BAD_INPUT_DATA` if signature is invalid. `MBEDTLS_ERR_ECP_SIG_LEN_MISMATCH` if there is a valid signature in `sig`, but its length is less than `siglen`. An `MBEDTLS_ERR_ECP_XXX` or `MBEDTLS_ERR_MPI_XXX` error code on failure for any other reason.

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6.6 Crypto Algorithms – Diffie-Hellman Key Exchange

The Diffie-Hellman-Merkle (DHM) key exchange sample application demonstrates common use cases of DHM key exchange on the client and server sides. The DA16200 SDK includes an “mbedtls” library. The API of DHM is the same as what the “mbedtls” library provides.

This section describes how the DHM key exchange sample application is built and works.

6.6.1 How to Run

1. Open the workspace for the Crypto Algorithms for the Diffie-Hellman Key Exchange application as follows:
 - ~/SDK/apps/common/examples/Crypto/Crypto_DHM/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.

The example application explains how to use the Diffie-Hellman key exchange function.

```
* DHM parameter load: passed
* Diffie-Hellman full exchange: passed
```

6.6.2 Application Initialization

The DA16200 SDK provides an “mbedtls” library. This library helps with an easy implementation of the user application. This example includes two types. The first, `crypto_sample_dhm_parse_dhm` function, shows how Diffie-Hellman parameters can be loaded. The second, `crypto_sample_dhm_do_dhm` function, shows how DA16200 works for Diffie-Hellman key exchange.

```
void crypto_sample_dhm()
{
    ret = crypto_sample_dhm_parse_dhm();

    for (idx = 0 ; crypto_sample_dhm_do_dhm_list[idx].title != NULL ; idx++) {
        ret = crypto_sample_dhm_do_dhm(
            crypto_sample_dhm_do_dhm_list[idx].title,
            crypto_sample_dhm_do_dhm_list[idx].radix_P,
            crypto_sample_dhm_do_dhm_list[idx].input_P,
            crypto_sample_dhm_do_dhm_list[idx].radix_G,
            crypto_sample_dhm_do_dhm_list[idx].input_G);
    }
}
```

6.6.3 Load Diffie-Hellman Parameters

This example application shows how the Diffie-Hellman parameters are loaded over the “mbedtls” library’s API.

```
int crypto_sample_dhm_parse_dhm()
{
    mbedtls_dhm_context *dhm = NULL;          // The DHM context structure.

    // Initialize the DHM context.
    mbedtls_dhm_init(dhm);

    // Parse DHM parameters in PEM or DER format.
    ret = mbedtls_dhm_parse_dhm(dhm,
        (const unsigned char *)crypto_sample_dhm_params,
        crypto_sample_dhm_params_len);

    // Free and clear the components of a DHM context.
    mbedtls_dhm_free(dhm);
}
```

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The `mbedtls_dhm_parse_dhm` parses DHM parameters in PEM or DER format. The `crypto_sample_dhm_params` is already defined in this sample.

The API details are as follows:

- `void mbedtls_dhm_init(mbedtls_dhm_context *ctx)`

Prototype `void mbedtls_dhm_init(mbedtls_dhm_context *ctx)`

Description This function initializes the DHM context.

Parameters `ctx`: The DHM context to initialize.

Return values None.
- `int mbedtls_dhm_parse_dhm(mbedtls_dhm_context *dhm, const unsigned char *dhmin, size_t dhminlen)`

Prototype `int mbedtls_dhm_parse_dhm(mbedtls_dhm_context *dhm, const unsigned char *dhmin, size_t dhminlen)`

Description This function parses DHM parameters in PEM or DER format.

Parameters `dhm`: The DHM context to import the DHM parameters into. This must be initialized.

`dhmin`: The input buffer. This must be a readable buffer of length `dhminlen` Bytes.

`dhminlen`: The size of the input buffer `dhmin`, including the terminating NULL Byte for PEM data.

Return values 0 on success. An `MBEDTLS_ERR_DHM_XXX` or `MBEDTLS_ERR_PEM_XXX` error code on failure.
- `void mbedtls_dhm_free(mbedtls_dhm_context *ctx)`

Prototype `void mbedtls_dhm_free(mbedtls_dhm_context *ctx)`

Description This function frees and clears the components of a DHM context.

Parameters `ctx`: The DHM context to free and clear. This may be NULL, in which case this function is a no-op. If it is not NULL, it must point to an initialized DHM context.

Return values None.

6.6.4 How Diffie-Hellman Works

This sample application shows how Diffie-Hellman works over the API of the “mbedTLS” library. Diffie-Hellman operation is normally used during TLS Handshake, ServerKeyExchange, and ClientKeyExchange messages. To verify the operation, this sample simulates TLS Handshake’s ServerKeyExchange and ClientKeyExchange messages.

```
int crypto_sample_dhm_do_dhm(char *title, int radix_P, char *input_P, int radix_G,
char *input_G)
{
    mbedtls_dhm_context ctx_srv;
    mbedtls_dhm_context ctx_cli;
    rnd_pseudo_info rnd_info;

    // Initialize the DHM context.
    mbedtls_dhm_init(&ctx_srv);
    mbedtls_dhm_init(&ctx_cli);

    // Set parameters
    MBEDTLS_MPI_CHK(mbedtls_mpi_read_string(&ctx_srv.P, radix_P, input_P));
    MBEDTLS_MPI_CHK(mbedtls_mpi_read_string(&ctx_srv.G, radix_G, input_G));
}
```

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```

x_size = mbedtls_mpi_size(&ctx_srv.P);
pub_cli_len = x_size;

/* Generate a DHM key pair and export its public part together
 * with the DHM parameters in the format.
 */
ret = mbedtls_dhm_make_params(&ctx_srv, x_size, ske, &ske_len,
                             &rnd_pseudo_rand, &rnd_info);

// Parse the DHM parameters (DHM modulus, generator, and public key)
ret = mbedtls_dhm_read_params(&ctx_cli, &p, ske + ske_len);

// Create a DHM key pair and export the raw public key in big-endian format.
ret = mbedtls_dhm_make_public(&ctx_cli, x_size, pub_cli, pub_cli_len,
                              &rnd_pseudo_rand, &rnd_info);

// Import the raw public value of the peer.
ret = mbedtls_dhm_read_public(&ctx_srv, pub_cli, pub_cli_len);

// Derive and export the shared secret (G^Y)^X mod P.
ret = mbedtls_dhm_calc_secret(&ctx_srv, sec_srv, DHM_BUF_SIZE,
                              &sec_srv_len, &rnd_pseudo_rand, &rnd_info);

// Derive and export the shared secret (G^Y)^X mod P.
ret = mbedtls_dhm_calc_secret(&ctx_cli, sec_cli, DHM_BUF_SIZE, &sec_cli_len,
                              NULL, NULL);

// Free and clear the components of a DHM context.
mbedtls_dhm_free(&ctx_srv);
mbedtls_dhm_free(&ctx_cli);
}

```

The API details are as follows:

- `int mbedtls_dhm_make_params(mbedtls_dhm_context *ctx, int x_size, unsigned char *output, size_t *olen, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Prototype	<code>int mbedtls_dhm_make_params(mbedtls_dhm_context *ctx, int x_size, unsigned char *output, size_t *olen, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)</code>
Description	This function generates a DHM key pair and exports its public part together with the DHM parameters in the format used in a TLS ServerKeyExchange handshake message.
Parameters	<p><code>ctx</code>: The DHM context to use. This must be initialized and have the DHM parameters set. It may or may not already have imported the peer's public key.</p> <p><code>x_size</code>: The private key size in Bytes.</p> <p><code>output</code>: The destination buffer. This must be a writable buffer of sufficient size to hold the reduced binary presentation of the modulus, the generator and the public key, each wrapped with a 2-byte length field. It is the responsibility of the caller to ensure that enough space is available. Refer to <code>mbedtls_mpi_size()</code> to compute the byte-size of an MPI.</p> <p><code>olen</code>: The address at which to store the number of Bytes written on success. This must not be NULL.</p> <p><code>f_rng</code>: The RNG function. Must not be NULL.</p> <p><code>p_rng</code>: The RNG context to be passed to <code>f_rng</code>. This may be NULL if <code>f_rng</code> does not need a context parameter.</p>

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Return values 0 on success. An MBEDTLS_ERR_DHM_XXX error code on failure.

- `int mbedtls_dhm_read_params(mbedtls_dhm_context *ctx, unsigned char **p, const unsigned char *end)`

Prototype `int mbedtls_dhm_read_params(mbedtls_dhm_context *ctx, unsigned char **p, const unsigned char *end)`

Description This function parses the DHM parameters in a TLS ServerKeyExchange handshake message (DHM modulus, generator, and public key).

Parameters `ctx`: The DHM context to use. This must be initialized.
`p`: On input, `*p` must be the start of the input buffer. On output, `*p` is updated to point to the end of the data that has been read. On success, this is the first byte past the end of the ServerKeyExchange parameters. On error, this is the point at which an error has been detected, which is usually not useful except to debug failures.
`end`: The end of the input buffer.

Return values 0 on success. An MBEDTLS_ERR_DHM_XXX error code on failure.

- `int mbedtls_dhm_make_public(mbedtls_dhm_context *ctx, int x_size, unsigned char *output, size_t olen, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Prototype `int mbedtls_dhm_make_public(mbedtls_dhm_context *ctx, int x_size, unsigned char *output, size_t olen, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Description This function creates a DHM key pair and exports the raw public key in big-endian format.

Parameters `ctx`: The DHM context to use. This must be initialized and have the DHM parameters set. It may or may not already have imported the peer's public key.
`x_size`: The private key size in Bytes.
`output`: The destination buffer. This must be a writable buffer of size `olen` Bytes.
`olen`: The length of the destination buffer. This must be at least equal to `ctx->len` (the size of P).
`f_rng`: The RNG function. This must not be NULL.
`p_rng`: The RNG context to be passed to `f_rng`. This may be NULL if `f_rng` does not need a context argument.

Return values 0 on success. An MBEDTLS_ERR_DHM_XXX error code on failure.

- `int mbedtls_dhm_read_public(mbedtls_dhm_context *ctx, const unsigned char *input, size_t ilen)`

Prototype `int mbedtls_dhm_read_public(mbedtls_dhm_context *ctx, const unsigned char *input, size_t ilen)`

Description This function imports the raw public value of the peer.

Parameters `ctx`: The DHM context to use. This must be initialized and have its DHM parameters set, for instance via `mbedtls_dhm_set_group()`. It may or may not already have generated its own private key.
`input`: The input buffer containing the G^Y value of the peer. This must be a readable buffer of size `ilen` Bytes.
`ilen`: The size of the input buffer input in Bytes.

Return values 0 on success. An MBEDTLS_ERR_DHM_XXX error code on failure.

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- `int mbedtls_dhm_calc_secret(mbedtls_dhm_context *ctx, unsigned char *output, size_t output_size, size_t *olen, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Prototype `int mbedtls_dhm_calc_secret(mbedtls_dhm_context *ctx, unsigned char *output, size_t output_size, size_t *olen, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Description This function derives and exports the shared secret $(G^Y)^X \bmod P$.

Parameters

`ctx`: The DHM context to use. This must be initialized and have its own private key generated and the peer's public key imported.

`output`: The buffer to write the generated shared key to. This must be a writable buffer of size `output_size` Bytes.

`output_size`: The size of the destination buffer. This must be at least the size of `ctx->len` (the size of P).

`olen`: On exit, holds the actual number of Bytes written.

`f_rng`: The RNG function, for blinding purposes. This may be NULL if blinding is not needed.

`p_rng`: The RNG context. This may be NULL if `f_rng` does not need a context argument.

Return values 0 on success. An `MBEDTLS_ERR_DHM_XXX` error code on failure.

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6.7 Crypto Algorithms – RSA PKCS#1

The RSA PKCS#1 sample application demonstrates common use cases of RSA PKCS#1 functions. The DA16200 SDK includes an “mbedtls” library. The API of RSA PKCS#1 is the same as what an “mbedtls” library provides.

This section describes how the Key derivation function sample application is built and works.

6.7.1 How to Run

1. Open the workspace for the Crypto Algorithms for the RSA PKCS#1 application as follows:
 - ~/SDK/apps/common/examples/Crypto/Crypto_RSA/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.

The example application explains how to use the RSA PKCS#1 function.

```
* RSA key validation: passed
* PKCS#1 encryption : passed
* PKCS#1 decryption : passed
* PKCS#1 data sign  : passed
* PKCS#1 sig. verify: passed
```

6.7.2 Application Initialization

The DA16200 SDK provides an “mbedtls” library. The library helps with an easy implementation of the User Application. This example shows RSA key validation, encryption, decryption, and verification of the signature. To verify the signature, an SHA-1 Hash algorithm is used.

```
void crypto_sample_rsa(ULONG arg)
{
    crypto_sample_rsa_pkcs1();
}
```

6.7.3 How RSA PKCS#1 Works

The example application below shows how RSA PKCS#1 works over the API of the “mbedtls” library. To verify, an RSA-1024 keypair and an SHA-1 Hash algorithm are used on RSA PKCS-1 v1.5.

```
int crypto_sample_rsa_pkcs1()
{
    mbedtls_rsa_context *rsa = NULL;          // The RSA context structure.
    unsigned char *shasum = NULL;

    // Initializes an RSA context.
    mbedtls_rsa_init(rsa, MBEDTLS_RSA_PKCS_V15, 0);

    PRINTF("* RSA key validation: ");

    // Check if a context contains at least an RSA public key.
    ret = mbedtls_rsa_check_pubkey(rsa);

    ret = mbedtls_rsa_check_privkey(rsa);

    PRINTF("* PKCS#1 encryption : ");

    // Add the message padding, then performs an RSA operation.
    ret = mbedtls_rsa_pkcs1_encrypt(rsa, myrand, NULL,
        MBEDTLS_RSA_PUBLIC, PT_LEN, rsa_plaintext, rsa_ciphertext);

    PRINTF("* PKCS#1 decryption : ");
```

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```

// Perform an RSA operation, then removes the message padding.
ret = mbedtls_rsa_pkcs1_decrypt(rsa, myrand,
    NULL, MBEDTLS_RSA_PRIVATE, &len,
    rsa_ciphertext, rsa_decrypted,
    (PT_LEN * sizeof(unsigned char)));

PRINTF("* PKCS#1 data sign : ");

mbedtls_shal_ret(rsa_plaintext, PT_LEN, shalsum);

// Perform a private RSA operation to sign a message digest using PKCS#1.
ret = mbedtls_rsa_pkcs1_sign(rsa, myrand, NULL,
    MBEDTLS_RSA_PRIVATE, MBEDTLS_MD_SHA1, 0, shalsum, rsa_ciphertext);

PRINTF("* PKCS#1 sig. verify: ");

// Perform a public RSA operation and checks the message digest.
ret = mbedtls_rsa_pkcs1_verify(rsa, NULL,
    NULL, MBEDTLS_RSA_PUBLIC,
    MBEDTLS_MD_SHA1, 0,
    shalsum, rsa_ciphertext);

// Free the components of an RSA key.
mbedtls_rsa_free(rsa);
}

```

The API details are as follows:

- `void mbedtls_rsa_init(mbedtls_rsa_context *ctx, int padding, int hash_id)`

Prototype `void mbedtls_rsa_init(mbedtls_rsa_context *ctx, int padding, int hash_id)`

Description This function initializes an RSA context.

Parameters `ctx`: The RSA context to initialize. This must not be NULL.
 `padding`: The padding mode to use. This must be either `MBEDTLS_RSA_PKCS_V15` or `MBEDTLS_RSA_PKCS_V21`.
 `hash_id`: The hash identifier of `mbedtls_md_type_t` type, if padding is `MBEDTLS_RSA_PKCS_V21`. It is otherwise unused.

Return values None.
- `int mbedtls_rsa_check_pubkey(const mbedtls_rsa_context *ctx)`

Prototype `int mbedtls_rsa_check_pubkey(const mbedtls_rsa_context *ctx)`

Description This function checks if a context contains at least an RSA public key. If the function runs successfully, it is guaranteed that enough information is present to do an RSA public key operation with `mbedtls_rsa_public()`.

Parameters `ctx`: The initialized RSA context to check.

Return values 0 on success. An `MBEDTLS_ERR_RSA_XXX` error code on failure.
- `int mbedtls_rsa_check_privkey(const mbedtls_rsa_context *ctx)`

Prototype `int mbedtls_rsa_check_privkey(const mbedtls_rsa_context *ctx)`

Description This function checks if a context contains an RSA private key and does basic consistency checks.

Parameters `ctx`: The initialized RSA context to check.

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Return values 0 on success. An MBEDTLS_ERR_RSA_XXX error code on failure.

- `int mbedtls_rsa_pkcs1_encrypt(mbedtls_rsa_context *ctx, int (*)(void *, unsigned char *, size_t)f_rng, void *p_rng, int mode, size_t ilen, const unsigned char *input, unsigned char *output)`

Prototype `int mbedtls_rsa_pkcs1_encrypt(mbedtls_rsa_context *ctx, int (*)(void *, unsigned char *, size_t)f_rng, void *p_rng, int mode, size_t ilen, const unsigned char *input, unsigned char *output)`

Description This function adds the message padding, then does an RSA operation. It is the generic wrapper to do a PKCS#1 encryption operation with the mode from the context.

Parameters

`ctx`: The initialized RSA context to use.

`f_rng`: The RNG to use. It is mandatory for PKCS#1 v2.1 padding encoding, and for PKCS#1 v1.5 padding encoding when used with mode set to `MBEDTLS_RSA_PUBLIC`. For PKCS#1 v1.5 padding encoding and mode set to `MBEDTLS_RSA_PRIVATE`, it is used for blinding and should be provided in this case. See `mbedtls_rsa_private()` for more information.

`p_rng`: The RNG context to be passed to `f_rng`. May be NULL if `f_rng` is NULL or if `f_rng` does not need a context argument.

`mode`: The mode of operation. This must be either `MBEDTLS_RSA_PUBLIC` or `MBEDTLS_RSA_PRIVATE` (deprecated).

`ilen`: The length of the plaintext in Bytes.

`input`: The input data to encrypt. This must be a readable buffer of size `ilen` Bytes. This must not be NULL.

`output`: The output buffer. This must be a writable buffer of length `ctx->len` Bytes. For example, 256 Bytes for a 2048-bit RSA modulus.

Return values 0 on success. An MBEDTLS_ERR_RSA_XXX error code on failure.

- `int mbedtls_rsa_pkcs1_decrypt(mbedtls_rsa_context *ctx, int (*)(void *, unsigned char *, size_t)f_rng, void *p_rng, int mode, size_t *olen, const unsigned char *input, unsigned char *output, size_t output_max_len)`

Prototype `int mbedtls_rsa_pkcs1_decrypt(mbedtls_rsa_context *ctx, int (*)(void *, unsigned char *, size_t)f_rng, void *p_rng, int mode, size_t *olen, const unsigned char *input, unsigned char *output, size_t output_max_len)`

Description This function does an RSA operation, then removes the message padding. It is the generic wrapper to do a PKCS#1 decryption operation with the mode from the context.

Parameters

`ctx`: The initialized RSA context to use.

`f_rng`: The RNG function. If mode is `MBEDTLS_RSA_PRIVATE`, this is used for blinding and should be provided; see `mbedtls_rsa_private()` for more. If mode is `MBEDTLS_RSA_PUBLIC`, it is ignored.

`p_rng`: The RNG context to be passed to `f_rng`. This may be NULL if `f_rng` is NULL or does not need a context.

`mode`: The mode of operation. This must be either `MBEDTLS_RSA_PRIVATE` or `MBEDTLS_RSA_PUBLIC` (deprecated).

`olen`: The address at which to store the length of the plaintext. This must not be NULL.

`input`: The ciphertext buffer. This must be a readable buffer of length `ctx->len` Bytes. For example, 256 Bytes for a 2048-bit RSA modulus.

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output: The buffer used to hold the plaintext. This must be a writable buffer of length `output_max_len` Bytes.

`output_max_len`: The length in Bytes of the output buffer output.

Return values 0 on success. An `MBEDTLS_ERR_RSA_XXX` error code on failure.

- `int mbedtls_rsa_pkcs1_sign(mbedtls_rsa_context *ctx, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng, int mode, mbedtls_md_type_t md_alg, unsigned int hashlen, const unsigned char *hash, unsigned char *sig)`

Prototype `int mbedtls_rsa_pkcs1_sign(mbedtls_rsa_context *ctx, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng, int mode, mbedtls_md_type_t md_alg, unsigned int hashlen, const unsigned char *hash, unsigned char *sig)`

Description This function does a private RSA operation to sign a message digest with PKCS#1. It is the generic wrapper to do a PKCS#1 signature with the mode from the context.

Parameters

`ctx`: The initialized RSA context to use.

`f_rng`: The RNG function to use. If the padding mode is PKCS#1 v2.1, this must be provided. If the padding mode is PKCS#1 v1.5 and the mode is `MBEDTLS_RSA_PRIVATE`, it is used for blinding and should be provided. See `mbedtls_rsa_private()` for more information. It is otherwise ignored.

`p_rng`: The RNG context to be passed to `f_rng`. This may be NULL if `f_rng` is NULL or does not need a context argument.

`mode`: The mode of operation. This must be either `MBEDTLS_RSA_PRIVATE` or `MBEDTLS_RSA_PUBLIC` (deprecated).

`md_alg`: The message-digest algorithm used to hash the original data. Use `MBEDTLS_MD_NONE` for signing raw data.

`hashlen`: The length of the message digest. This is only used if `md_alg` is `MBEDTLS_MD_NONE`.

`hash`: The buffer holding the message digest or raw data. If `md_alg` is `MBEDTLS_MD_NONE`, this must be a readable buffer of length `hashlen` Bytes. If `md_alg` is not `MBEDTLS_MD_NONE`, it must be a readable buffer of length the size of the hash corresponding to `md_alg`.

`sig`: The buffer to hold the signature. This must be a writable buffer of length `ctx->len` Bytes. For example, 256 Bytes for a 2048-bit RSA modulus.

Return values 0 on success. An `MBEDTLS_ERR_RSA_XXX` error code on failure.

- `int mbedtls_rsa_pkcs1_verify(mbedtls_rsa_context *ctx, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng, int mode, mbedtls_md_type_t md_alg, unsigned int hashlen, const unsigned char *hash, const unsigned char *sig)`

Prototype `int mbedtls_rsa_pkcs1_verify(mbedtls_rsa_context *ctx, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng, int mode, mbedtls_md_type_t md_alg, unsigned int hashlen, const unsigned char *hash, const unsigned char *sig)`

Description This function does a public RSA operation and checks the message digest. This is the generic wrapper to do PKCS#1 verification with the mode from the context.

Parameters

`ctx`: The initialized RSA public key context to use.

`f_rng`: The RNG function to use. If mode is `MBEDTLS_RSA_PRIVATE`, this is used for blinding and should be provided; see `mbedtls_rsa_private()` for more. Otherwise, it is ignored.

`p_rng`: The RNG context to be passed to `f_rng`. This may be NULL if `f_rng` is NULL or does not need a context.

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mode: The mode of operation. This must be either MBEDTLS_RSA_PUBLIC or MBEDTLS_RSA_PRIVATE (deprecated).

md_alg: The message-digest algorithm used to hash the original data. Use MBEDTLS_MD_NONE for signing raw data.

hashlen: The length of the message digest. This is only used if md_alg is MBEDTLS_MD_NONE.

hash: The buffer holding the message digest or raw data. If md_alg is MBEDTLS_MD_NONE, this must be a readable buffer of length hashlen Bytes. If md_alg is not MBEDTLS_MD_NONE, it must be a readable buffer of length the size of the hash that corresponds to md_alg.

sig: The buffer holding the signature. This must be a readable buffer of length ctx->len Bytes. For example, 256 Bytes for a 2048-bit RSA modulus.

Return values 0 on success. An MBEDTLS_ERR_RSA_XXX error code on failure.

- void mbedtls_rsa_free(mbedtls_rsa_context *ctx)

Prototype void mbedtls_rsa_free(mbedtls_rsa_context *ctx)

Description This function frees the components of an RSA key.

Parameters ctx: The RSA context to free. May be NULL, in which case this function is a no-op. If it is not NULL, it must point to an initialized RSA context.

Return values None.

6.8 Crypto Algorithms – ECDH

The Elliptic-curve Diffie-Hellman (ECDH) sample application demonstrates common use cases of Elliptic-curve Diffie-Hellman (ECDH) key exchange. It is a variant of the Diffie-Hellman protocol that uses elliptic-curve cryptography. The DA16200 SDK includes an “mbedTLS” library. The API of ECDH is the same as what the “mbedTLS” library provides.

This section describes how the Elliptic-curve Diffie-Hellman sample application is built and works.

6.8.1 How to Run

1. Open the workspace for the Crypto Algorithms for ECDH application as follows:
 - ~/SDK/apps/common/examples/Crypto/Crypto_ECDH/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.

The example application explains how to use the ECDH function.

```
>>> Using Elliptic Curve: SECP224R1
* Seeding the random number generator: passed
* Setting up client context: passed
* Setting up server context: passed
* Server reading client key and computing secret: passed
* Client reading server key and computing secret: passed
* Checking if both computed secrets are equal: passed

>>> Using Elliptic Curve: SECP256R1
* Seeding the random number generator: passed
* Setting up client context: passed
* Setting up server context: passed
* Server reading client key and computing secret: passed
* Client reading server key and computing secret: passed
* Checking if both computed secrets are equal: passed

>>> Using Elliptic Curve: SECP384R1
```

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```

* Seeding the random number generator: passed
* Setting up client context: passed
* Setting up server context: passed
* Server reading client key and computing secret: passed
* Client reading server key and computing secret: passed
* Checking if both computed secrets are equal: passed

>>> Using Elliptic Curve: SECP521R1
* Seeding the random number generator: passed
* Setting up client context: passed
* Setting up server context: passed
* Server reading client key and computing secret: passed
* Client reading server key and computing secret: passed
* Checking if both computed secrets are equal: passed

>>> Using Elliptic Curve: Curve25519
* Seeding the random number generator: passed
* Setting up client context: passed
* Setting up server context: passed
* Server reading client key and computing secret: passed
* Client reading server key and computing secret: passed
* Checking if both computed secrets are equal: passed

```

6.8.2 Application Initialization

The DA16200 SDK provides an “mbedTLS” library. This library helps with the easy implementation of the User Application. This example describes how the Elliptic Curve Diffie-Hellman (ECDH) key exchange works with the use of Elliptic Curve SECP224R1, SECP256R1, SECP384R1, SECP521R1, and Curve25519.

```

void crypto_sample_ecdh(ULONG arg)
{
    mbedtls_ecp_group_id ids[5] = {
        MBEDTLS_ECP_DP_SECP224R1,    /*!< 224-bits NIST curve */
        MBEDTLS_ECP_DP_SECP256R1,    /*!< 256-bits NIST curve */
        MBEDTLS_ECP_DP_SECP384R1,    /*!< 384-bits NIST curve */
        MBEDTLS_ECP_DP_SECP521R1,    /*!< 521-bits NIST curve */
        MBEDTLS_ECP_DP_CURVE25519,   /*!< Curve25519 */
    };

    for (idx = 0 ; idx < 5 ; idx++) {
        ret = crypto_sample_ecdh_key_exchange(ids[idx]);
        if (ret) {
            break;
        }
    }
}

```

6.8.3 How ECDH Key Exchange Works

This sample application shows how ECDH works over the API of the “mbedTLS” library. In this example, the ECDH key exchange is verified on the server and client sides.

```

int crypto_sample_ecdh_key_exchange(mbedtls_ecp_group_id id)
{
    mbedtls_ecdh_context *ctx_cli = NULL;
    mbedtls_ecdh_context *ctx_srv = NULL;
    mbedtls_entropy_context *entropy = NULL;
    mbedtls_ctr_drbg_context *ctr_drbg = NULL;

    // Initialize an ECDH context.

```

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```

mbedtls_ecdh_init(ctx_cli);
mbedtls_ecdh_init(ctx_srv);

// Initialize the CTR_DRBG context.
mbedtls_ctr_drbg_init(ctr_drbg);

// Initialize the entropy context.
mbedtls_entropy_init(entropy);

PRINTF( ">>> Using Elliptic Curve: ");
switch (id) {
    case MBEDTLS_ECP_DP_SECP224R1:
        PRINTF("SECP224R1\n");
        break;
    case MBEDTLS_ECP_DP_SECP256R1:
        PRINTF("SECP256R1\n");
        break;
    case MBEDTLS_ECP_DP_SECP384R1:
        PRINTF("SECP384R1\n");
        break;
    case MBEDTLS_ECP_DP_SECP521R1:
        PRINTF("SECP521R1\n");
        break;
    case MBEDTLS_ECP_DP_CURVE25519:
        PRINTF("Curve25519\n");
        break;
    default:
        PRINTF("failed - [%s] Invalid Curve selected!\n");
        goto cleanup;
}

/*
 * Initialize random number generation
 */
ret = mbedtls_ctr_drbg_seed(ctr_drbg, mbedtls_entropy_func, entropy,
    (const unsigned char *)pers,
    sizeof pers);

/*
 * Client: initialize context and generate keypair
 */
// Sets up an ECP group context from a standardized set of domain parameters.
ret = mbedtls_ecp_group_load(&(ctx_cli->grp), id);

// Generate an ECDH keypair on an elliptic curve.
ret = mbedtls_ecdh_gen_public(&(ctx_cli->grp), &(ctx_cli->d), &(ctx_cli->Q),
    mbedtls_ctr_drbg_random, ctr_drbg);

// Export multi-precision integer (MPI) into unsigned binary data,
// big endian (X coordinate of ECP point)
MBEDTLS_MPI_CHK(mbedtls_mpi_write_binary(&(ctx_cli->Q.X), cli_to_srv_x,
buflen));

// Export multi-precision integer (MPI) into unsigned binary data,
// big endian (Y coordinate of ECP point)
MBEDTLS_MPI_CHK(mbedtls_mpi_write_binary(&(ctx_cli->Q.Y), cli_to_srv_y,
buflen));

/*
 * Server: initialize context and generate keypair

```

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```

    */
    // Sets up an ECP group context from a standardized set of domain parameters.
    ret = mbedtls_ecp_group_load(&(ctx_srv->grp), id);

    // Generate a public key
    ret = mbedtls_ecdh_gen_public(&(ctx_srv->grp), &(ctx_srv->d), &(ctx_srv->Q),
        mbedtls_ctr_drbg_random, ctr_drbg);

    // Export multi-precision integer (MPI) into unsigned binary data, big endian (X
    coordinate of ECP point)
    MBEDTLS_MPI_CHK(mbedtls_mpi_write_binary(&(ctx_srv->Q.X), srv_to_cli_x,
    buflen));

    // Export multi-precision integer (MPI) into unsigned binary data, big endian (Y
    coordinate of ECP point)
    MBEDTLS_MPI_CHK(mbedtls_mpi_write_binary(&(ctx_srv->Q.Y), srv_to_cli_y,
    buflen));

    /*
    * Server: read peer's key and generate shared secret
    */
    // Set the Z component of the peer's public value (public key) to 1
    MBEDTLS_MPI_CHK(mbedtls_mpi_lset(&(ctx_srv->Qp.Z), 1));

    // Set the X component of the peer's public value based on what was passed from
    client in the buffer
    MBEDTLS_MPI_CHK(mbedtls_mpi_read_binary(&(ctx_srv->Qp.X), cli_to_srv_x,
    buflen));

    // Set the Y component of the peer's public value based on what was passed from
    client in the buffer
    MBEDTLS_MPI_CHK(mbedtls_mpi_read_binary(&(ctx_srv->Qp.Y), cli_to_srv_y,
    buflen));

    // Compute the shared secret.
    ret = mbedtls_ecdh_compute_shared(&(ctx_srv->grp),
        &(ctx_srv->z), &(ctx_srv->Qp), &(ctx_srv->d),
        mbedtls_ctr_drbg_random, ctr_drbg);

    /*
    * Client: read peer's key and generate shared secret
    */
    MBEDTLS_MPI_CHK(mbedtls_mpi_lset(&(ctx_cli->Qp.Z), 1));

    MBEDTLS_MPI_CHK(mbedtls_mpi_read_binary(&(ctx_cli->Qp.X), srv_to_cli_x,
    buflen));

    MBEDTLS_MPI_CHK(mbedtls_mpi_read_binary(&(ctx_cli->Qp.Y), srv_to_cli_y,
    buflen));

    // Compute the shared secret.
    ret = mbedtls_ecdh_compute_shared(&(ctx_cli->grp), &(ctx_cli->z),
        &(ctx_cli->Qp), &(ctx_cli->d),
        mbedtls_ctr_drbg_random, ctr_drbg);

    /*
    * Verification: are the computed secrets equal?
    */
    PRINTF("** Checking if both computed secrets are equal: ");

```

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```

MBEDTLS_MPI_CHK(mbedtls_mpi_cmp_mpi(&(ctx_cli->z), &(ctx_srv->z)));

// Free ECDH context.
if (ctx_cli) mbedtls_ecdh_free(ctx_cli);
if (ctx_srv) mbedtls_ecdh_free(ctx_srv);

// Free the data in the context.
if (entropy) mbedtls_entropy_free(entropy);

// Clear CTR_CRBG context data.
if (ctr_drbg) mbedtls_ctr_drbg_free(ctr_drbg);
}

```

The API details are as follows:

- `void mbedtls_ecdh_init(mbedtls_ecdh_context *ctx)`

Prototype `void mbedtls_ecdh_init(mbedtls_ecdh_context *ctx)`

Description This function initializes an ECDH context.

Parameters `ctx`: The ECDH context to initialize. This must not be NULL.

Return values None.
- `int mbedtls_ecp_group_load(mbedtls_ecp_group *grp, mbedtls_ecp_group_id id)`

Prototype `int mbedtls_ecp_group_load(mbedtls_ecp_group *grp, mbedtls_ecp_group_id id)`

Description This function sets up an ECP group context from a standardized set of domain parameters.

Parameters `grp`: The group context to set up. This must be initialized.
`id`: The identifier of the domain parameter set to load.

Return values 0 on success. `MBEDTLS_ERR_ECP_FEATURE_UNAVAILABLE` if the `id` does not correspond to a known group. Another negative error code on other kinds of failure.
- `int mbedtls_ecdh_gen_public(mbedtls_ecp_group *grp, mbedtls_mpi *d, mbedtls_ecp_point *Q, int (*)(void *, unsigned char *, size_t) f_rng, void *p_rng)`

Prototype `int mbedtls_ecdh_gen_public(mbedtls_ecp_group *grp, mbedtls_mpi *d, mbedtls_ecp_point *Q, int (*)(void *, unsigned char *, size_t) f_rng, void *p_rng)`

Description This function generates an ECDH keypair on an elliptic curve. This function does the first of two core computations implemented during the ECDH key exchange. The second core computation is done by `mbedtls_ecdh_compute_shared()`.

Parameters `grp`: The ECP group to use. This must be initialized and have domain parameters loaded, for example through `mbedtls_ecp_load()` or `mbedtls_ecp_tls_read_group()`.
`d`: The destination MPI (private key). This must be initialized.
`Q`: The destination point (public key). This must be initialized.
`f_rng`: The RNG function to use. This must not be NULL.
`p_rng`: The RNG context to be passed to `f_rng`. This may be NULL in case `f_rng` does not need a context argument.

Return values 0 on success. Another `MBEDTLS_ERR_ECP_XXX` or `MBEDTLS_MPI_XXX` error code on failure.

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- `int mbedtls_ecdh_compute_shared(mbedtls_ecp_group *grp, mbedtls_mpi *z, const mbedtls_ecp_point *Q, const mbedtls_mpi *d, int (*)(void *, unsigned char *, size_t) f_rng, void *p_rng)`

Prototype `int mbedtls_ecdh_compute_shared(mbedtls_ecp_group *grp, mbedtls_mpi *z, const mbedtls_ecp_point *Q, const mbedtls_mpi *d, int (*)(void *, unsigned char *, size_t) f_rng, void *p_rng)`

Description This function computes the shared secret.
This function does the second of two core computations implemented during the ECDH key exchange. The first core computation is done by `mbedtls_ecdh_gen_public()`.

Parameters `grp`: The ECP group to use. This must be initialized and have domain parameters loaded, for example through `mbedtls_ecp_load()` or `mbedtls_ecp_tls_read_group()`.
`z`: The destination MPI (shared secret). This must be initialized.
`Q`: The public key from another party. This must be initialized.
`d`: Our secret exponent (private key). This must be initialized.
`f_rng`: The RNG function. This may be NULL if randomization of intermediate results during the ECP computations is not needed (discouraged). See the documentation of `mbedtls_ecp_mul()` for more information.
`p_rng`: The RNG context to be passed to `f_rng`. This may be NULL if `f_rng` is NULL or does not need a context argument.

Return values 0 on success. Another `MBEDTLS_ERR_ECP_XXX` or `MBEDTLS_MPI_XXX` error code on failure.

- `void mbedtls_ecdh_free(mbedtls_ecdh_context *ctx)`

Prototype `void mbedtls_ecdh_free(mbedtls_ecdh_context *ctx)`

Description This function frees a context.

Parameters `ctx`: The context to free. This may be NULL, in which case this function does nothing. If it is not NULL, it must point to an initialized ECDH context.

Return values None.

6.9 Crypto Algorithms – KDF

The Key Derivation Function (KDF) sample application demonstrates common use cases of PKCS#5 functions. The DA16200 SDK includes an “mbedtls” library. The API of KDF is the same as what the “mbedtls” library provides.

This section describes how the Key Derivation Function sample application is built and works.

6.9.1 How to Run

1. Open the workspace for the Crypto Algorithms for KDF application as follows:
 - `~/SDK/apps/common/examples/Crypto/Crypto_KDF/project/DA16200_sample.eww`
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.

The example application explains how to use the KDF.

```
* PBKDF2 (SHA1) : passed
```

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6.9.2 Application Initialization

The DA16200 SDK provides an “mbedTLS” library. This library helps with the easy implementation of the User Application. This example uses a password-based Key Derivation Function specified in PKCS#5 PBKDF2 and implemented in “mbedTLS” in `mbedtls_pkcs5_pbkdf2_hmac` function.

```
void crypto_sample_kdf(ULONG arg)
{
    crypto_sample_pkcs5();
}
```

6.9.3 How KDF Works

This example application shows how KDF works over the API of the “mbedTLS” library. In this example, PKCS#5 PBKDF2 is used. To verify, an SHA-1 Hash algorithm is used.

```
int crypto_sample_pkcs5()
{
    mbedtls_md_context_t *sha1_ctx = NULL;
    const mbedtls_md_info_t *info_sha1;

    // Initialize a SHA-1 context.
    mbedtls_md_init(&sha1_ctx);

    // Get the message-digest information associated with the given digest type.
    info_sha1 = mbedtls_md_info_from_type(MBEDTLS_MD_SHA1);

    // Select the message digest algorithm to use, and allocates internal
    structures.
    ret = mbedtls_md_setup(&sha1_ctx, info_sha1, 1);

    PRINTF("PKDF2 (SHA1): ");

    // Derive a key from a password using PBKDF2 function with HMAC
    ret = mbedtls_pkcs5_pbkdf2_hmac(&sha1_ctx,
        pkcs5_password, pkcs5_plen,
        pkcs5_salt, pkcs5_slen,
        pkcs5_it_cnt,
        pkcs5_key_len, key);

    /* Clear the internal structure of ctx and frees any embedded internal
    structure,
    * but does not free ctx itself.
    */
    if (&sha1_ctx) mbedtls_md_free(&sha1_ctx);
}
```

The API details are as follows:

- `int mbedtls_pkcs5_pbkdf2_hmac(mbedtls_md_context_t *ctx, const unsigned char *password, size_t plen, const unsigned char *salt, size_t slen, unsigned int iteration_count, uint32_t key_length, unsigned char *output)`

Prototype `int mbedtls_pkcs5_pbkdf2_hmac(mbedtls_md_context_t *ctx, const unsigned char *password, size_t plen, const unsigned char *salt, size_t slen, unsigned int iteration_count, uint32_t key_length, unsigned char *output)`

Description PKCS#5 PBKDF2 using HMAC.

Parameters `ctx`: Generic HMAC context.

`password`: Password to use when generating a key.

`plen`: Length of password.

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```

salt: Salt to use when generating a key.
slen: Length of salt.
iteration_count: Iteration count.
key_length: Length of generated key in bytes.
output: Generated key. Must be at least as big as key_length.

```

Return values 0 on success, or a MBEDTLS_ERR_XXX code if verification fails.

6.10 Crypto Algorithms – Public Key Abstraction Layer

The “mbedTLS” library provides the Public Key abstraction layer for confidentiality, integrity, authentication, and non-repudiation based on asymmetric algorithms, with either the traditional RSA or Elliptic Curves. The Public Key abstraction layer sample application demonstrates common use cases of the APIs. This section describes how the Public Key abstraction layer sample application is built and works.

6.10.1 How to Run

1. Open the workspace for the Public Key Abstraction Layer application as follows:
 - ~/SDK/apps/common/examples/Crypto/Crypto_PK/build/DA16xxx.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.

The example application explains how to use PK.

```

* PK Information
>>> RSA: passed
>>> EC: passed
>>> EC_DH: passed
>>> ECDSA: passed
* RSA Verification Test
>>> RSA verify test vector #1 (good): passed
>>> RSA verify test vector #2 (bad): passed
* Signature Verification Test
>>> ECDSA: passed
>>> EC(DSA): passed
>>> EC_DH (no): passed
>>> RSA: passed
* Decryption Test
>>> RSA decrypt test vector #1: passed
>>> RSA decrypt test vector #2: passed
RSA Alt Test: passed
* RSA Verification with option Test
>>> Verify ext RSA #2 (PKCS1 v2.1, salt_len = ANY, wrong message): passed
>>> Verify ext RSA #3 (PKCS1 v2.1, salt_len = 0, OK): passed
>>> Verify ext RSA #4 (PKCS1 v2.1, salt_len = max, OK): passed
>>> Verify ext RSA #5 (PKCS1 v2.1, wrong salt_len): passed
>>> Verify ext RSA #6 (PKCS1 v2.1, MGF1 alg != MSG hash alg): passed
>>> Verify ext RSA #7 (PKCS1 v2.1, wrong MGF1 alg != MSG hash alg): passed
>>> Verify ext RSA #8 (PKCS1 v2.1, RSASSA-PSS without options): passed
>>> Verify ext RSA #9 (PKCS1 v1.5, RSA with options): passed
>>> Verify ext RSA #10 (PKCS1 v1.5, RSA without options): passed
>>> Verify ext RSA #11 (PKCS1 v2.1, asking for ECDSA): passed
>>> Verify ext RSA #12 (PKCS1 v1.5, good): passed
* PK pair Test
>>> Check pair #1 (EC, OK): passed
>>> Check pair #2 (EC, bad): passed

```

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6.10.2 User Thread

The user thread of the Public Key Abstraction Layer application is added as shown in the example below and is executed by the system. SAMPLE_CRYPTOPK should be a unique name to create a thread.

```
~/SDK/apps/common/examples/Crypto/Crypto_PK/src/sample_apps.c
```

```
static const app_thread_info_t sample_apps_table[] = {
  { SAMPLE_CRYPTOPK, crypto_sample_pk, 4096, USER_PRI_APP(1), FALSE, FALSE,
    UNDEF_PORT, RUN_ALL_MODE },
};
```

6.10.3 Application Initialization

The DA16200 SDK provides an “mbedtls” library. This library helps with an easy implementation of the User Application. This example shows how to use the Public Key Abstraction Layer of the “mbedtls” library.

```
void crypto_sample_pk(ULONG arg)
{
  PRINTF("* PK Information\n");
  ret = crypto_sample_pk_utils(
    crypto_sample_pk_utils_list[i].type,
    crypto_sample_pk_utils_list[i].size,
    crypto_sample_pk_utils_list[i].len,
    crypto_sample_pk_utils_list[i].name);

  PRINTF("* RSA Verification Test\n");
  ret = crypto_sample_pk_rsa_verify_test_vec(
    crypto_sample_pk_rsa_verify_test_vec_list[i].title,
    crypto_sample_pk_rsa_verify_test_vec_list[i].message_hex_string,
    crypto_sample_pk_rsa_verify_test_vec_list[i].digest,
    crypto_sample_pk_rsa_verify_test_vec_list[i].mod,
    crypto_sample_pk_rsa_verify_test_vec_list[i].radix_N,
    crypto_sample_pk_rsa_verify_test_vec_list[i].input_N,
    crypto_sample_pk_rsa_verify_test_vec_list[i].radix_E,
    crypto_sample_pk_rsa_verify_test_vec_list[i].input_E,
    crypto_sample_pk_rsa_verify_test_vec_list[i].result_hex_str,
    crypto_sample_pk_rsa_verify_test_vec_list[i].result);

  PRINTF("* Signature Verification Test\n");
  ret = crypto_sample_pk_sign_verify(
    crypto_sample_pk_sign_verify_list[i].title,
    crypto_sample_pk_sign_verify_list[i].type,
    crypto_sample_pk_sign_verify_list[i].sign_ret,
    crypto_sample_pk_sign_verify_list[i].verify_ret);

  PRINTF("* Decryption Test\n");
  ret = crypto_sample_pk_rsa_decrypt_test_vec(
    crypto_sample_pk_rsa_decrypt_list[i].title,
    crypto_sample_pk_rsa_decrypt_list[i].cipher_hex,
    crypto_sample_pk_rsa_decrypt_list[i].mod,
    crypto_sample_pk_rsa_decrypt_list[i].radix_P,
    crypto_sample_pk_rsa_decrypt_list[i].input_P,
    crypto_sample_pk_rsa_decrypt_list[i].radix_Q,
    crypto_sample_pk_rsa_decrypt_list[i].input_Q,
    crypto_sample_pk_rsa_decrypt_list[i].radix_N,
    crypto_sample_pk_rsa_decrypt_list[i].input_N,
    crypto_sample_pk_rsa_decrypt_list[i].radix_E,
    crypto_sample_pk_rsa_decrypt_list[i].input_E,
    crypto_sample_pk_rsa_decrypt_list[i].clear_hex,
```

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```

        crypto_sample_pk_rsa_decrypt_list[i].result);

ret = crypto_sample_pk_rsa_alt();

PRINTF("** RSA Verification with option Test\n");
ret = crypto_sample_pk_rsa_verify_ext_test_vec(
    crypto_sample_pk_rsa_verify_ext_list[i].title,
    crypto_sample_pk_rsa_verify_ext_list[i].message_hex_string,
    crypto_sample_pk_rsa_verify_ext_list[i].digest,
    crypto_sample_pk_rsa_verify_ext_list[i].mod,
    crypto_sample_pk_rsa_verify_ext_list[i].radix_N,
    crypto_sample_pk_rsa_verify_ext_list[i].input_N,
    crypto_sample_pk_rsa_verify_ext_list[i].radix_E,
    crypto_sample_pk_rsa_verify_ext_list[i].input_E,
    crypto_sample_pk_rsa_verify_ext_list[i].result_hex_str,
    crypto_sample_pk_rsa_verify_ext_list[i].pk_type,
    crypto_sample_pk_rsa_verify_ext_list[i].mgf1_hash_id,
    crypto_sample_pk_rsa_verify_ext_list[i].salt_len,
    crypto_sample_pk_rsa_verify_ext_list[i].result);

PRINTF("** PK pair Test\n");
ret = crypto_sample_pk_check_pair(
    crypto_sample_pk_check_pair_list[i].title,
    crypto_sample_pk_check_pair_list[i].pub_file,
    crypto_sample_pk_check_pair_list[i].prv_file,
    crypto_sample_pk_check_pair_list[i].result);
}

```

6.10.4 How Public Key Abstraction Layer is Used

The “mbedTLS” library provides the Public Key Abstraction Layer for confidentiality, integrity, authentication, and non-repudiation based on asymmetric algorithms, with either the traditional RSA or Elliptic Curves.

1. The user needs to check which public key could be supported by the “mbedTLS” library. The example code below shows how to get and check public key information.

```

int crypto_sample_pk_utils(mbedtls_pk_type_t type, int size, int len, char *name)
{
    mbedtls_pk_context pk;

    // Initialize a mbedtls_pk_context.
    mbedtls_pk_init(&pk);

    /* Initialize a PK context with the information given
     * and allocates the type-specific PK subcontext.
     */
    ret = mbedtls_pk_setup(&pk, mbedtls_pk_info_from_type(type));

    // Get the key type.
    if (mbedtls_pk_get_type(&pk) != type) {
    }

    // Tell if a context can do the operation given by type.
    if (!mbedtls_pk_can_do(&pk, type)) {
    }

    // Get the size in bits of the underlying key.
    if (mbedtls_pk_get_bitlen(&pk) != (unsigned)size) {
    }
}

```

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```

// Get the length in bytes of the underlying key.
if (mbedtls_pk_get_len(&pk) != (unsigned)len) {
}

// Access the type name.
if ((ret = strcmp(mbedtls_pk_get_name(&pk), name)) != 0) {
}

// Free the components of a mbedtls_pk_context.
mbedtls_pk_free(&pk);
}

```

The API details are as follows:

- `void mbedtls_pk_init(mbedtls_pk_context *ctx)`

Prototype `void mbedtls_pk_init(mbedtls_pk_context *ctx)`

Description Initialize an `mbedtls_pk_context` (as `NONE`).

Parameters `ctx`: The context to initialize. This must not be `NULL`.

Return values `None`.
- `int mbedtls_pk_setup(mbedtls_pk_context *ctx, const mbedtls_pk_info_t *info)`

Prototype `int mbedtls_pk_setup(mbedtls_pk_context *ctx, const mbedtls_pk_info_t *info)`

Description Initialize a PK context with the information given and allocates the type-specific PK subcontext.

Parameters `ctx`: Context to initialize. It must not have been set up yet (type `MBEDTLS_PK_NONE`).

`info`: Information to use.

Return values `0` on success, `MBEDTLS_ERR_PK_BAD_INPUT_DATA` on invalid input, `MBEDTLS_ERR_PK_ALLOC_FAILED` on allocation failure.
- `mbedtls_pk_type_t mbedtls_pk_get_type(const mbedtls_pk_context *ctx)`

Prototype `mbedtls_pk_type_t mbedtls_pk_get_type(const mbedtls_pk_context *ctx)`

Description Get the key type.

Parameters `ctx`: The PK context to use. It must have been initialized.

Return values `MBEDTLS_PK_NONE` for a context that has not been set up.
- `int mbedtls_pk_can_do(const mbedtls_pk_context *ctx, mbedtls_pk_type_t type)`

Prototype `int mbedtls_pk_can_do(const mbedtls_pk_context *ctx, mbedtls_pk_type_t type)`

Description Tell if a context can do the operation given by the type.

Parameters `ctx`: The context to query. It must have been initialized.

`type`: The desired type.

Return values `1` if the context can do operations on the given type.

`0` if the context cannot do the operations on the given type. This is always the case for a context that has been initialized but not set up, or that has been cleared with `mbedtls_pk_free()`.
- `size_t mbedtls_pk_get_bitlen(const mbedtls_pk_context *ctx)`

Prototype `size_t mbedtls_pk_get_bitlen(const mbedtls_pk_context *ctx)`

Description Get the size in bits of the underlying key.

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Parameters ctx: The context to query. It must have been initialized.

Return values Key size in bits, or 0 on error.

- `static size_t mbedtls_pk_get_len(const mbedtls_pk_context *ctx)`

Prototype `static size_t mbedtls_pk_get_len(const mbedtls_pk_context *ctx)`

Description Get the length in bytes of the underlying key.

Parameters ctx: The context to query. It must have been initialized.

Return values Key size in bits, or 0 on error.

- `const char* mbedtls_pk_get_name(const mbedtls_pk_context *ctx)`

Prototype `const char* mbedtls_pk_get_name(const mbedtls_pk_context *ctx)`

Description Access the type name.

Parameters ctx: The PK context to use. It must have been initialized.

Return values Type name on success, or "invalid PK".

- `void mbedtls_pk_free(mbedtls_pk_context *ctx)`

Prototype `void mbedtls_pk_free(mbedtls_pk_context *ctx)`

Description Free the components of a `mbedtls_pk_context`.

Parameters ctx: The context to clear. It must have been initialized. If this is NULL, this function does nothing.

Return values None.

2. `crypto_sample_pk_genkey` function describes how to generate a public key with the given algorithms (RSA or Elliptic curves).

```
int crypto_sample_pk_genkey(mbedtls_pk_context *pk)
{
    mbedtls_entropy_context *entropy = NULL;
    mbedtls_ctr_drbg_context *ctr_drbg = NULL;

    // Initialize the entropy context.
    mbedtls_entropy_init(entropy);

    // Initialize the CTR_DRBG context.
    mbedtls_ctr_drbg_init(ctr_drbg);

    // Seed and sets up the CTR_DRBG entropy source for future reseeds.
    mbedtls_ctr_drbg_seed(ctr_drbg, mbedtls_entropy_func, entropy, NULL, 0);

#if defined(MBEDTLS_RSA_C) && defined(MBEDTLS_GENPRIME)
    if (mbedtls_pk_get_type(pk) == MBEDTLS_PK_RSA) {
        // Generate the RSA key pair.
        ret = mbedtls_rsa_gen_key(mbedtls_pk_rsa(*pk), rnd_std_rand, ctr_drbg,
        RSA_KEY_SIZE, 3);
    }
#endif
#if defined(MBEDTLS_ECP_C)
    if ((mbedtls_pk_get_type(pk) == MBEDTLS_PK_ECKEY)
        || (mbedtls_pk_get_type(pk) == MBEDTLS_PK_ECKEY_DH)
        || (mbedtls_pk_get_type(pk) == MBEDTLS_PK_ECDSA)) {

        // Set a group using well-known domain parameters.
        ret = mbedtls_ecp_group_load(&mbedtls_pk_ec(*pk)->grp,
        MBEDTLS_ECP_DP_SECP192R1);
    }
#endif
}
```

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```

    // Generate key pair, wrapper for conventional base point
    ret = mbedtls_ecp_gen_keypair(&mbedtls_pk_ec(*pk)->grp, &mbedtls_pk_ec(*pk)-
>d,
                                &mbedtls_pk_ec(*pk)->Q, rnd_std_rand, ctr_drbg);
    }
#endif

    mbedtls_ctr_drbg_free(ctr_drbg);
    mbedtls_entropy_free(entropy);
}

```

The API details are as follows:

- `int mbedtls_rsa_gen_key(mbedtls_rsa_context *ctx, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng, unsigned int nbits, int exponent)`

Prototype `int mbedtls_rsa_gen_key(mbedtls_rsa_context *ctx, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng, unsigned int nbits, int exponent)`

Description This function generates an RSA keypair.

Parameters

`ctx`: The initialized RSA context used to hold the key.

`f_rng`: The RNG function to be used for key generation. This must not be NULL.

`p_rng`: The RNG context to be passed to `f_rng`. This may be NULL if `f_rng` does not need a context.

`nbits`: The size of the public key in bits.

`exponent`: The public exponent to use. For example, 65537. This must be odd and greater than 1.

Return values 0 on success. An `MBEDTLS_ERR_RSA_XXX` error code on failure.

- `int mbedtls_ecp_gen_keypair(mbedtls_ecp_group *grp, mbedtls_mpi *d, mbedtls_ecp_point *Q, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Prototype `int mbedtls_ecp_gen_keypair(mbedtls_ecp_group *grp, mbedtls_mpi *d, mbedtls_ecp_point *Q, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Description This function generates an ECP keypair.

Parameters

`grp`: The ECP group to generate a key pair for. This must be initialized and have group parameters set, for example through `mbedtls_ecp_group_load()`.

`d`: The destination MPI (secret part). This must be initialized.

`Q`: The destination point (public part). This must be initialized.

`f_rng`: The RNG function. This must not be NULL.

`p_rng`: The RNG context to be passed to `f_rng`. This may be NULL if `f_rng` does not need a context argument.

Return values 0 on success. An `MBEDTLS_ERR_ECP_XXX` or `MBEDTLS_MPI_XXX` error code on failure.

3. `crypto_sample_pk_rsa_verify_test_vec` function describes how an RSA signature is verified with Public Key abstraction Layer functions.

```

int crypto_sample_pk_rsa_verify_test_vec(char *title, char *message_hex_string,
mbedtls_md_type_t digest, int mod, int radix_N, char *input_N, int radix_E, char
*input_E, char *result_hex_str, int result)
{
    mbedtls_rsa_context *rsa = NULL;
    mbedtls_pk_context pk;

```

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```

// Initialize a mbedtls_pk_context.
mbedtls_pk_init(&pk);

/* Initialize a PK context with the information given
 * and allocates the type-specific PK subcontext.
 */
ret = mbedtls_pk_setup(&pk, mbedtls_pk_info_from_type(MBEDTLS_PK_RSA));

// Quick access to an RSA context inside a PK context.
rsa = mbedtls_pk_rsa(pk);

rsa->len = mod / 8;

MBEDTLS_MPI_CHK(mbedtls_mpi_read_string(&rsa->N, radix_N, input_N));
MBEDTLS_MPI_CHK(mbedtls_mpi_read_string(&rsa->E, radix_E, input_E));

msg_len = unhexify(message_str, message_hex_string);

unhexify(result_str, result_hex_str);

// Get the message-digest information associated with the given digest type.
if (mbedtls_md_info_from_type(digest) != NULL) {
    /* Calculates the message-digest of a buffer,
     * with respect to a configurable message-digest algorithm in a single call.
     */
    ret = mbedtls_md(mbedtls_md_info_from_type(digest), message_str, msg_len,
hash_result);
}

// Verify signature (including padding if relevant) & Check result with
expected result.
ret = mbedtls_pk_verify(&pk, digest, hash_result, 0, result_str,
mbedtls_pk_get_len(&pk));

// Free the components of a mbedtls_pk_context.
mbedtls_pk_free(&pk);
}

```

The API details are as follows:

- int mbedtls_pk_verify(mbedtls_pk_context *ctx, mbedtls_md_type_t md_alg, const unsigned char *hash, size_t hash_len, const unsigned char *sig, size_t sig_len)**
 Prototype int mbedtls_pk_verify(mbedtls_pk_context *ctx, mbedtls_md_type_t md_alg, const unsigned char *hash, size_t hash_len, const unsigned char *sig, size_t sig_len)
 Description Verify signature (including padding if relevant).
 Parameters ctx: The PK context to use. It must have been set up.
 md_alg: Hash algorithm used.
 hash: Hash of the message to sign.
 hash_len: Hash length or 0.
 sig: Signature to verify.
 sig_len: Signature length.
 Return values 0 on success (signature is valid), MBEDTLS_ERR_PK_SIG_LEN_MISMATCH if there is a valid signature in sig but its length is less than siglen, or a specific error code.

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4. `crypto_sample_pk_sign_verify` function describes how to generate a key, make a signature, and verify this with the given crypto algorithms.

```
int crypto_sample_pk_sign_verify(char *title, mbedtls_pk_type_t type, int sign_ret,
int verify_ret)
{
    mbedtls_pk_context pk;

    // Initialize a mbedtls_pk_context.
    mbedtls_pk_init(&pk);

    /* Initialize a PK context with the information given
    * and allocates the type-specific PK subcontext.
    */
    ret = mbedtls_pk_setup(&pk, mbedtls_pk_info_from_type(type));

    // Generate key pair by the type.
    ret = crypto_sample_pk_genkey(&pk);

    // Make signature, including padding if relevant and Check result with
    expected result.
    ret = mbedtls_pk_sign(&pk, MBEDTLS_MD_SHA256, hash, 64, sig, &sig_len,
    rnd_std_rand, NULL);

    // Verify signature (including padding if relevant) and Check result with
    expected result.
    ret = mbedtls_pk_verify(&pk, MBEDTLS_MD_SHA256, hash, 64, sig, sig_len);

    // Free the components of a mbedtls_pk_context.
    mbedtls_pk_free(&pk);
}

```

The API details are as follows:

- `int mbedtls_pk_sign(mbedtls_pk_context *ctx, mbedtls_md_type_t md_alg, const unsigned char *hash, size_t hash_len, unsigned char *sig, size_t *sig_len, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Prototype `int mbedtls_pk_sign(mbedtls_pk_context *ctx, mbedtls_md_type_t md_alg, const unsigned char *hash, size_t hash_len, unsigned char *sig, size_t *sig_len, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Description Make signature, including padding if relevant.

Parameters `ctx`: The PK context to use. Must have been set up with a private key.

`md_alg`: Hash algorithm used (see notes).

`hash`: Hash of the message to sign.

`hash_len`: Hash length or 0 (see notes).

`sig`: Place to write the signature.

`sig_len`: Number of bytes written.

`f_rng`: RNG function.

`p_rng`: RNG parameter.

Return values 0 on success, or a specific error code.

5. `crypto_sample_pk_rsa_decrypt_test_vec` function describes how RSA is decrypted using Public Key Abstraction Layer's functions. Encryption could also be used. But this example only explains RSA decryption.

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```

int crypto_sample_pk_rsa_decrypt_test_vec(char *title, char *cipher_hex, int mod,
int radix_P, char *input_P, int radix_Q, char *input_Q, int radix_N, char *input_N,
int radix_E, char *input_E, char *clear_hex, int result) {
    rnd_pseudo_info *rnd_info = NULL;
    mbedtls_rsa_context *rsa = NULL;
    mbedtls_pk_context pk;

    // Initialize a mbedtls_pk_context.
    mbedtls_pk_init(&pk);

    /* Initialize a PK context with the information given
    * and allocates the type-specific PK subcontext.
    */
    ret = mbedtls_pk_setup(&pk, mbedtls_pk_info_from_type(MBEDTLS_PK_RSA));

    // Quick access to an RSA context inside a PK context.
    rsa = mbedtls_pk_rsa(pk);

    // Import a set of core parameters into an RSA context.
    ret = mbedtls_rsa_import(rsa, &N, &P, &Q, NULL, &E);

    // Retrieve the length of RSA modulus in Bytes.
    if (mbedtls_rsa_get_len(rsa) != (size_t)(mod / 8)) {
    }

    // Complete an RSA context from a set of imported core parameters.
    ret = mbedtls_rsa_complete(rsa);

    // Decrypt message (including padding if relevant).
    ret = mbedtls_pk_decrypt(&pk, cipher, cipher_len, output, &olen, (1000 *
sizeof(unsigned char)), rnd_pseudo_rand, rnd_info);

    // Free the components of a mbedtls_pk_context.
    mbedtls_pk_free(&pk);
}

```

The API details are as follows:

- `int mbedtls_rsa_import(mbedtls_rsa_context *ctx, const mbedtls_mpi *N, const mbedtls_mpi *P, const mbedtls_mpi *Q, const mbedtls_mpi *D, const mbedtls_mpi *E)`

Prototype `int mbedtls_rsa_import(mbedtls_rsa_context *ctx, const mbedtls_mpi *N, const mbedtls_mpi *P, const mbedtls_mpi *Q, const mbedtls_mpi *D, const mbedtls_mpi *E)`

Description This function imports a set of core parameters into an RSA context.

Parameters ctx: The initialized RSA context to store the parameters in.

N: The RSA modulus. This may be NULL.

P: The first prime factor of N. This may be NULL.

Q: The second prime factor of N. This may be NULL.

D: The private exponent. This may be NULL.

E: The public exponent. This may be NULL.

Return values 0 on success. A non-zero error code on failure.

- `int mbedtls_rsa_complete(mbedtls_rsa_context *ctx)`

Prototype `int mbedtls_rsa_complete(mbedtls_rsa_context *ctx)`

Description This function completes an RSA context from a set of imported core parameters.

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To set up an RSA public key, precisely N and E must have been imported.

To set up an RSA private key, sufficient information must be present for the other parameters to be derivable.

The default implementation supports the following:

> Derive P, Q from N, D, E.

> Derive N, D from P, Q, E.

Alternative implementations need not support these.

If this function runs successfully, it guarantees that the RSA context can be used for RSA operations without the risk of failure or crash.

Parameters ctx: The initialized RSA context holding imported parameters.

Return values 0 on success. MBEDTLS_ERR_RSA_BAD_INPUT_DATA if the attempted derivations failed.

- `int mbedtls_pk_decrypt(mbedtls_pk_context *ctx, const unsigned char *input, size_t ilen, unsigned char *output, size_t *olen, size_t osize, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Prototype `int mbedtls_pk_decrypt(mbedtls_pk_context *ctx, const unsigned char *input, size_t ilen, unsigned char *output, size_t *olen, size_t osize, int(*) (void *, unsigned char *, size_t) f_rng, void *p_rng)`

Description Decrypt message (including padding if relevant).

Parameters ctx: The PK context to use. It must have been set up with a private key.

input: Input to decrypt.

ilen: Input size.

output: Decrypted output.

olen: Decrypted message length.

osize: Size of the output buffer.

f_rng: RNG function.

p_rng: RNG parameter.

Return values 0 on success, or a specific error code.

6. `crypto_sample_pk_rsa_alt` function describes how RSA ALT context progresses to make a signature and to decrypt.

```
int crypto_sample_pk_rsa_alt()
{
    /*
     * An rsa_alt context can only do private operations (decrypt, sign).
     * Test it against the public operations (encrypt, verify) of a
     * corresponding rsa context.
     */
    mbedtls_rsa_context *raw = NULL;
    mbedtls_pk_context rsa, alt;
    mbedtls_pk_debug_item *dbg_items = NULL;

    // Initialize an RSA context.
    mbedtls_rsa_init(raw, MBEDTLS_RSA_PKCS_V15, MBEDTLS_MD_NONE);

    // Initialize a mbedtls_pk_context.
    mbedtls_pk_init(&rsa);
    mbedtls_pk_init(&alt);

    /* Initialize a PK context with the information given
```

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```

    * and allocates the type-specific PK subcontext.
    */
    ret = mbedtls_pk_setup(&rsa, mbedtls_pk_info_from_type(MBEDTLS_PK_RSA));

    // Generate key pair by the type.
    ret = crypto_sample_pk_genkey(&rsa);

    // Copy the components of an RSA context.
    ret = mbedtls_rsa_copy(raw, mbedtls_pk_rsa( rsa));

    // Initialize PK RSA_ALT context
    ret = mbedtls_pk_setup_rsa_alt(&alt, (void *)raw,
        crypto_sample_rsa_decrypt_func,
        crypto_sample_rsa_sign_func,
        crypto_sample_rsa_key_len_func);

    // Encrypt message (including padding if relevant).
    ret = mbedtls_pk_encrypt(&rsa, msg, 50, cipher, &cipher_len, 1000,
        rnd_std_rand, NULL);

    // Decrypt message (including padding if relevant).
    ret = mbedtls_pk_decrypt(&alt, cipher, cipher_len, test, &test_len, 1000,
        rnd_std_rand, NULL);

    // Free the components of an RSA key.
    mbedtls_rsa_free(raw);

    // Free the components of a mbedtls_pk_context.
    mbedtls_pk_free(&rsa);
    mbedtls_pk_free(&alt);
}

```

The API details are as follows:

- int mbedtls_pk_setup_rsa_alt(mbedtls_pk_context *ctx, void *key, mbedtls_pk_rsa_alt_decrypt_func decrypt_func, mbedtls_pk_rsa_alt_sign_func sign_func, mbedtls_pk_rsa_alt_key_len_func key_len_func)**
- Prototype** int mbedtls_pk_setup_rsa_alt(mbedtls_pk_context *ctx, void *key, mbedtls_pk_rsa_alt_decrypt_func decrypt_func, mbedtls_pk_rsa_alt_sign_func sign_func, mbedtls_pk_rsa_alt_key_len_func key_len_func)
- Description** Initialize an RSA-alt context.
- Parameters** ctx: Context to initialize. It must not have been set up yet (type MBEDTLS_PK_NONE).
 key: RSA key pointer.
 decrypt_func: Decryption function.
 sign_func: Signing function.
 key_len_func: Function returning key length in bytes.
- Return values** 0 on success, or MBEDTLS_ERR_PK_BAD_INPUT_DATA if the context was not already initialized as RSA_ALT.

7. The code example shows how to check if a public and private pair of keys matches.

```

int crypto_sample_pk_check_pair(char *title, char *pub_file, char *prv_file, int result)
{
    mbedtls_pk_context pub, prv, alt;

    // Initialize a mbedtls_pk_context.

```

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```

mbedtls_pk_init(&pub);
mbedtls_pk_init(&prv);

// Parse a public key in PEM or DER format.
ret = mbedtls_pk_parse_public_key(&pub,
    (const unsigned char *)pub_file, (strlen(pub_file)+1));

// Parse a private key in PEM or DER format.
ret = mbedtls_pk_parse_key(&prv,
    (const unsigned char *)prv_file, (strlen(prv_file)+1), NULL, 0);

// Check if a public-private pair of keys matches.
ret = mbedtls_pk_check_pair(&pub, &prv);

mbedtls_pk_free(&pub);
mbedtls_pk_free(&prv);
}

```

The API details are as follows:

- `int mbedtls_pk_parse_public_key(mbedtls_pk_context *ctx, const unsigned char *key, size_t keylen)`

Prototype `int mbedtls_pk_parse_public_key(mbedtls_pk_context *ctx, const unsigned char *key, size_t keylen)`

Description Parse a public key in PEM or DER format.

Parameters `ctx`: The PK context to fill. It must have been initialized but not set up.

`key`: Input buffer to parse. The buffer must contain the input exactly, with no extra trailing material. For PEM, the buffer must contain a null-terminated string.

`keylen`: Size of key in bytes. For PEM data, this includes the terminating null byte, so `keylen` must be equal to `strlen(key) + 1`.

Return values 0 if successful, or a specific PK or PEM error code

- `int mbedtls_pk_parse_key(mbedtls_pk_context *ctx, const unsigned char *key, size_t keylen, const unsigned char *pwd, size_t pwrlen)`

Prototype `int mbedtls_pk_parse_key(mbedtls_pk_context *ctx, const unsigned char *key, size_t keylen, const unsigned char *pwd, size_t pwrlen)`

Description Parse a private key in PEM or DER format.

Parameters `ctx`: The PK context to fill. It must have been initialized but not set up.

`key`: Input buffer to parse. The buffer must contain the input exactly, with no extra trailing material. For PEM, the buffer must contain a null-terminated string.

`keylen`: Size of key in bytes. For PEM data, this includes the terminating null byte, so `keylen` must be equal to `strlen(key) + 1`.

`pwd`: Optional password for decryption. Pass NULL if expecting a non-encrypted key. Pass a string of `pwrlen` bytes if expecting an encrypted key; a non-encrypted key will also be accepted. The empty password is not supported.

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pwdlen: Size of the password in bytes. Ignored if pwd is NULL.

Return values 0 if successful, or a specific PK or PEM error code

- `int mbedtls_pk_check_pair(const mbedtls_pk_context *pub, const mbedtls_pk_context *priv)`

Prototype `int mbedtls_pk_check_pair(const mbedtls_pk_context *pub, const mbedtls_pk_context *priv)`

Description Check if a public-private pair of keys matches.

Parameters pub: Context holding a public key.

priv: Context holding a private (and public) key.

Return values 0 on success or `MBEDTLS_ERR_PK_BAD_INPUT_DATA`

6.11 Crypto Algorithms – Generic Cipher Wrapper

The Generic cipher wrapper sample application demonstrates common use cases of a generic cipher wrapper API of the “mbedTLS” library that is included in the DA16200 SDK. The generic cipher wrapper API is the same as what the “mbedTLS” library provides.

This section describes how the Generic cipher wrapper sample application is built and works.

6.11.1 How to Run

1. Open the workspace for the Crypto Algorithms for Generic Cipher Wrapper application as follows:
 - `~/SDK/apps/common/examples/Crypto/Crypto_Cipher/project/DA16200_sample.eww`
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.

The example application explains how to use the generic cipher wrapper function.

```
* AES-128-ECB(enc, dec): passed
* AES-192-ECB(enc, dec): passed
* AES-256-ECB(enc, dec): passed
* AES-128-CBC(enc, dec): passed
* AES-192-CBC(enc, dec): passed
* AES-256-CBC(enc, dec): passed
* AES-128-CFB128(enc, dec): passed
* AES-192-CFB128(enc, dec): passed
* AES-256-CFB128(enc, dec): passed
* AES-128-CTR(enc, dec): passed
* AES-192-CTR(enc, dec): passed
* AES-256-CTR(enc, dec): passed
* AES-128-GCM(enc, dec): passed
* AES-192-GCM(enc, dec): passed
* AES-256-GCM(enc, dec): passed
* DES-CBC(enc, dec): passed
* DES-EDE-CBC(enc, dec): passed
* DES-EDE3-CBC(enc, dec): passed
* ARC4-128(enc, dec): passed
* AES-128-CCM(enc, dec): passed
* AES-192-CCM(enc, dec): passed
* AES-256-CCM(enc, dec): passed
```

6.11.2 Application Initialization

The DA16200 SDK provides an “mbedTLS” library. This library helps with an easy implementation of the User Application. The generic cipher wrapper contains an abstraction interface for use with the

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cipher primitives that the library provides. It provides a common interface to all the available cipher operations.

```
void crypto_sample_cipher(ULONG arg)
{
    crypto_sample_cipher_wrapper();
}
```

6.11.3 How Generic Cipher Wrapper is Used

This example describes how to encrypt and decrypt with generic cipher wrapper functions.

```
int crypto_sample_cipher_wrapper()
{
    mbedtls_cipher_context_t *cipher_ctx; // Generic cipher context.
    mbedtls_cipher_type_t cipher_type; // Supported {cipher type, cipher
mode} pairs.
    mbedtls_cipher_info_t *cipherinfo; // Cipher information.
    mbedtls_cipher_mode_t cipher_mode; // Cipher mode.

    for (cipher_type = MBEDTLS_CIPHER_AES_128_ECB
        ; cipher_type <= MBEDTLS_CIPHER_CAMELLIA_256_CCM
        ; cipher_type++) {

        flag_pass = FALSE;

        // Initialize a cipher_context as NONE.
        mbedtls_cipher_init(cipher_ctx);

        // Retrieve the cipher-information structure associated with the given cipher
type.
        cipherinfo = (mbedtls_cipher_info_t
*)mbedtls_cipher_info_from_type(cipher_type);

        // Initialize and fills the cipher-context structure with the appropriate
values.
        mbedtls_cipher_setup(cipher_ctx, cipherinfo);

        // Return the key length of the cipher.
        cipher_keylen = mbedtls_cipher_get_key_bitlen(cipher_ctx);

        // Return the mode of operation for the cipher.
        cipher_mode = mbedtls_cipher_get_cipher_mode(cipher_ctx);

        // Return the size of the IV or nonce of the cipher, in Bytes.
        cipher_ivlen = mbedtls_cipher_get_iv_size(cipher_ctx);

        // Return the block size of the given cipher.
        cipher_blksiz = mbedtls_cipher_get_block_size(cipher_ctx);

        // Return the name of the given cipher as a string.
        cipher_name = (char *)mbedtls_cipher_get_name(cipher_ctx);

        PRINTF("* %s", cipher_name);

        PRINTF("(enc, ");

        if (cipher_adlen == 0) { // No CCM or GCM
            // Set the key to use with the given context.
            cipher_status = mbedtls_cipher_setkey(cipher_ctx,
                cipher_key, cipher_keylen,
```

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```
        MBEDTLS_ENCRYPT);

    // Set the initialization vector (IV) or nonce.
    cipher_status = mbedtls_cipher_set_iv(cipher_ctx,
        cipher_iv, cipher_ivlen);

    // Reset the cipher state.
    cipher_status = mbedtls_cipher_reset(cipher_ctx);

    // Encrypt or decrypt using the given cipher context.
    cipher_status = mbedtls_cipher_update(cipher_ctx,
        plain_in, plain_inlen,
        ciphertext, &ciphertext_len);

    // Finish the operation.
    cipher_status = mbedtls_cipher_finish(cipher_ctx,
        &(ciphertext[ciphertext_len]),
        &ciphertext_finlen);
} else {
    // Set the key to use with the given context.
    cipher_status = mbedtls_cipher_setkey(cipher_ctx,
        cipher_key, cipher_keylen,
        MBEDTLS_ENCRYPT);

    // Perform authenticated encryption (AEAD).
    cipher_status = mbedtls_cipher_auth_encrypt(cipher_ctx,
        cipher_iv, cipher_ivlen,
        cipher_ad, cipher_adlen,
        plain_in, plain_inlen,
        ciphertext, &ciphertext_len,
        cipher_tag, cipher_taglen);
}

PRINTF("dec): ");

if (cipher_adlen == 0) { // No CCM or GCM
    // Set the key to use with the given context.
    cipher_status = mbedtls_cipher_setkey(cipher_ctx,
        cipher_key, cipher_keylen,
        MBEDTLS_DECRYPT);

    // Set the initialization vector (IV) or nonce.
    cipher_status = mbedtls_cipher_set_iv(cipher_ctx,
        cipher_iv, cipher_ivlen);

    // Reset the cipher state.
    cipher_status = mbedtls_cipher_reset(cipher_ctx);

    // Encrypt or decrypt using the given cipher context.
    cipher_status = mbedtls_cipher_update(cipher_ctx,
        ciphertext, (ciphertext_len + ciphertext_finlen),
        plain_out, &plain_outlen);

    // Finish the operation.
    cipher_status = mbedtls_cipher_finish(cipher_ctx,
        &(plain_out[plain_outlen]), &plain_finlen);
} else {
    // Set the key to use with the given context.
    cipher_status = mbedtls_cipher_setkey(cipher_ctx,
        cipher_key, cipher_keylen,
```

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```

        MBEDTLS_DECRYPT);

    // Perform authenticated decryption (AEAD).
    cipher_status = mbedtls_cipher_auth_decrypt(cipher_ctx,
        cipher_iv, cipher_ivlen,
        cipher_ad, cipher_adlen,
        ciphertext, ciphertext_len,
        plain_out, &plain_outlen,
        cipher_tag, cipher_taglen);
}

// Free and clear the cipher-specific context of ctx.
mbedtls_cipher_free(cipher_ctx);
}
}

```

The API details are as follows:

- `void mbedtls_cipher_init(mbedtls_cipher_context_t *ctx)`

Prototype `void mbedtls_cipher_init(mbedtls_cipher_context_t *ctx)`

Description This function initializes a cipher_context as NONE.

Parameters ctx: The context to be initialized. This must not be NULL.

Return values None.
- `void mbedtls_cipher_free(mbedtls_cipher_context_t *ctx)`

Prototype `void mbedtls_cipher_free(mbedtls_cipher_context_t *ctx)`

Description This function frees and clears the cipher-specific context of ctx. Freeing ctx itself remains the responsibility of the caller.

Parameters ctx: The context to be freed. If this is NULL, the function has no effect, otherwise this must point to an initialized context.

Return values None.
- `const mbedtls_cipher_info_t* mbedtls_cipher_info_from_type(const mbedtls_cipher_type_t cipher_type)`

Prototype `const mbedtls_cipher_info_t* mbedtls_cipher_info_from_type(const mbedtls_cipher_type_t cipher_type)`

Description This function retrieves the cipher-information structure associated with the given cipher type.

Parameters cipher_type: Type of the cipher to search for.

Return values The cipher information structure associated with the given cipher_type.
NULL if the associated cipher information is not found.
- `int mbedtls_cipher_setup(mbedtls_cipher_context_t *ctx, const mbedtls_cipher_info_t *cipher_info)`

Prototype `int mbedtls_cipher_setup(mbedtls_cipher_context_t *ctx, const mbedtls_cipher_info_t *cipher_info)`

Description This function initializes and fills the cipher-context structure with the appropriate values. It also clears the structure.

Parameters ctx: The context to initialize. This must be initialized.
cipher_info: The cipher to use.

Return values 0 on success.

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MBEDTLS_ERR_CIPHER_BAD_INPUT_DATA on parameter-verification failure.
 MBEDTLS_ERR_CIPHER_ALLOC_FAILED if allocation of the cipher-specific context fails.

- `static int mbedtls_cipher_get_key_bitlen(const mbedtls_cipher_context_t *ctx)`

Prototype `static int mbedtls_cipher_get_key_bitlen(const mbedtls_cipher_context_t *ctx)`

Description This function returns the key length of the cipher.

Parameters `ctx`: The context of the cipher. This must be initialized.

Return values The key length of the cipher in bits.
 `MBEDTLS_KEY_LENGTH_NONE` if `ctx` has not been initialized.
- `static mbedtls_cipher_mode_t mbedtls_cipher_get_cipher_mode(const mbedtls_cipher_context_t *ctx)`

Prototype `static mbedtls_cipher_mode_t mbedtls_cipher_get_cipher_mode(const mbedtls_cipher_context_t *ctx)`

Description This function returns the mode of operation for the cipher.

Parameters `ctx`: The context of the cipher. This must be initialized.

Return values The mode of operation.
 `MBEDTLS_MODE_NONE` if `ctx` has not been initialized.
- `static int mbedtls_cipher_get_iv_size(const mbedtls_cipher_context_t *ctx)`

Prototype `static int mbedtls_cipher_get_iv_size(const mbedtls_cipher_context_t *ctx)`

Description This function returns the size of the IV or nonce of the cipher, in Bytes.

Parameters `ctx`: The context of the cipher. This must be initialized.

Return values The recommended IV size if no IV has been set.
 0 for ciphers not using an IV or a nonce.
 The actual size if an IV has been set.
- `static unsigned int mbedtls_cipher_get_block_size(const mbedtls_cipher_context_t *ctx)`

Prototype `static unsigned int mbedtls_cipher_get_block_size(const mbedtls_cipher_context_t *ctx)`

Description This function returns the block size of the given cipher.

Parameters `ctx`: The context of the cipher. This must be initialized.

Return values The block size of the underlying cipher.
 0 if `ctx` has not been initialized.
- `static const char* mbedtls_cipher_get_name(const mbedtls_cipher_context_t *ctx)`

Prototype `static const char* mbedtls_cipher_get_name(const mbedtls_cipher_context_t *ctx)`

Description This function returns the name of the given cipher as a string.

Parameters `ctx`: The context of the cipher. This must be initialized.

Return values The name of the cipher.
 `NULL` if `ctx` is not initialized.

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- `int mbedtls_cipher_setkey(mbedtls_cipher_context_t *ctx, const unsigned char *key, int key_bitlen, const mbedtls_operation_t operation)`

Prototype `int mbedtls_cipher_setkey(mbedtls_cipher_context_t *ctx, const unsigned char *key, int key_bitlen, const mbedtls_operation_t operation)`

Description This function sets the key to use with the given context.

Parameters `ctx`: The generic cipher context. This must be initialized and bound to a cipher information structure.

`key`: The key to use. This must be a readable buffer of at least `key_bitlen` Bits.

`key_bitlen`: The key length to use, in Bits.

`operation`: The operation that the key will be used for: `MBEDTLS_ENCRYPT` or `MBEDTLS_DECRYPT`.

Return values 0 on success.

`MBEDTLS_ERR_CIPHER_BAD_INPUT_DATA` on parameter-verification failure.
A cipher-specific error code on failure.

- `int mbedtls_cipher_set_iv(mbedtls_cipher_context_t *ctx, const unsigned char *iv, size_t iv_len)`

Prototype `int mbedtls_cipher_set_iv(mbedtls_cipher_context_t *ctx, const unsigned char *iv, size_t iv_len)`

Description This function sets the initialization vector (IV) or nonce.

Parameters `ctx`: The generic cipher context. This must be initialized and bound to a cipher information structure.

`iv`: The IV to use, or `NONCE_COUNTER` for CTR-mode ciphers. This must be a readable buffer of at least `iv_len` Bytes.

`iv_len`: The IV length for ciphers with variable-size IV. This parameter is discarded by ciphers with fixed-size IV.

Return values 0 on success.

`MBEDTLS_ERR_CIPHER_BAD_INPUT_DATA` on parameter-verification failure.

- `int mbedtls_cipher_reset(mbedtls_cipher_context_t *ctx)`

Prototype `int mbedtls_cipher_reset(mbedtls_cipher_context_t *ctx)`

Description This function resets the cipher state.

Parameters `ctx`: The generic cipher context. This must be initialized.

Return values 0 on success.

`MBEDTLS_ERR_CIPHER_BAD_INPUT_DATA` on parameter-verification failure.

- `int mbedtls_cipher_update(mbedtls_cipher_context_t *ctx, const unsigned char *input, size_t ilen, unsigned char *output, size_t *olen)`

Prototype `int mbedtls_cipher_update(mbedtls_cipher_context_t *ctx, const unsigned char *input, size_t ilen, unsigned char *output, size_t *olen)`

Description The generic cipher update function. It encrypts or decrypts using the given cipher context. Writes as many block-sized blocks of data as possible to output. Any data that cannot be written immediately is either added to the next block or flushed when `mbedtls_cipher_finish()` is called.

Exception: For `MBEDTLS_MODE_ECB`, expects a single block in size. For example, 16 Bytes for AES.

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Parameters `ctx`: The generic cipher context. This must be initialized and bound to a key.
 `input`: The buffer holding the input data. This must be a readable buffer of at least `ilen` Bytes.
 `ilen`: The length of the input data.
 `output`: The buffer for the output data. This must be able to hold at least `ilen + block_size`. This must not be the same buffer as `input`.
 `olen`: The length of the output data, to be updated with the actual number of Bytes written. This must not be NULL.

Return values 0 on success.

`MBEDTLS_ERR_CIPHER_BAD_INPUT_DATA` on parameter-verification failure.
`MBEDTLS_ERR_CIPHER_FEATURE_UNAVAILABLE` on an unsupported mode for a cipher.
 A cipher-specific error code on failure.

- `int mbedtls_cipher_finish(mbedtls_cipher_context_t *ctx, unsigned char *output, size_t *olen)`

Prototype `int mbedtls_cipher_finish(mbedtls_cipher_context_t *ctx, unsigned char *output, size_t *olen)`

Description The generic cipher finalization function.

If data still needs to be flushed from an incomplete block, the data contained in it is padded to the size of the last block and written to the output buffer.

Parameters `ctx`: The generic cipher context. This must be initialized and bound to a key.
 `output`: The buffer to write data to. This needs to be a writable buffer of at least `block_size` Bytes.
 `olen`: The length of the data written to the output buffer. This may not be NULL.

Return values 0 on success.

`MBEDTLS_ERR_CIPHER_BAD_INPUT_DATA` on parameter-verification failure.
`MBEDTLS_ERR_CIPHER_FULL_BLOCK_EXPECTED` on decryption expecting a full block but not receiving one.
`MBEDTLS_ERR_CIPHER_INVALID_PADDING` on invalid padding while decrypting.
 A cipher-specific error code on failure.

- `int mbedtls_cipher_auth_encrypt(mbedtls_cipher_context_t *ctx, const unsigned char *iv, size_t iv_len, const unsigned char *ad, size_t ad_len, const unsigned char *input, size_t ilen, unsigned char *output, size_t *olen, unsigned char *tag, size_t tag_len)`

Prototype `int mbedtls_cipher_auth_encrypt(mbedtls_cipher_context_t *ctx, const unsigned char *iv, size_t iv_len, const unsigned char *ad, size_t ad_len, const unsigned char *input, size_t ilen, unsigned char *output, size_t *olen, unsigned char *tag, size_t tag_len)`

Description The generic authenticated encryption (AEAD) function.

Parameters `ctx`: The generic cipher context. This must be initialized and bound to a key.
 `iv`: The IV to use, or `NONCE_COUNTER` for CTR-mode ciphers. This must be a readable buffer of at least `iv_len` Bytes.
 `iv_len`: The IV length for ciphers with variable-size IV. This parameter is discarded by ciphers with fixed-size IV.

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ad: The additional data to authenticate. This must be a readable buffer of at least ad_len Bytes.

ad_len: The length of ad.

input: The buffer holding the input data. This must be a readable buffer of at least ilen Bytes.

ilen: The length of the input data.

output: The buffer for the output data. This must be able to hold at least ilen Bytes.

olen: The length of the output data, to be updated with the actual number of Bytes written. This must not be NULL.

tag: The buffer for the authentication tag. This must be a writable buffer of at least tag_len Bytes.

tag_len: The desired length of the authentication tag.

Return values 0 on success.

MBEDTLS_ERR_CIPHER_BAD_INPUT_DATA on parameter-verification failure.

A cipher-specific error code on failure.

- `int mbedtls_cipher_auth_decrypt(mbedtls_cipher_context_t *ctx, const unsigned char *iv, size_t iv_len, const unsigned char *ad, size_t ad_len, const unsigned char *input, size_t ilen, unsigned char *output, size_t olen, const unsigned char *tag, size_t tag_len)`

Prototype `int mbedtls_cipher_auth_decrypt(mbedtls_cipher_context_t *ctx, const unsigned char *iv, size_t iv_len, const unsigned char *ad, size_t ad_len, const unsigned char *input, size_t ilen, unsigned char *output, size_t olen, const unsigned char *tag, size_t tag_len)`

Description The generic authenticated decryption (AEAD) function.

Parameters ctx: The generic cipher context. This must be initialized and bound to a key.

iv: The IV to use, or NONCE_COUNTER for CTR-mode ciphers. This must be a readable buffer of at least iv_len Bytes.

iv_len: The IV length for ciphers with variable-size IV. This parameter is discarded by ciphers with fixed-size IV.

ad: The additional data to be authenticated. This must be a readable buffer of at least ad_len Bytes.

ad_len: The length of ad.

input: The buffer holding the input data. This must be a readable buffer of at least ilen Bytes.

ilen: The length of the input data.

output: The buffer for the output data. This must be able to hold at least ilen Bytes.

olen: The length of the output data, to be updated with the actual number of Bytes written. This must not be NULL.

tag: The buffer holding the authentication tag. This must be a readable buffer of at least tag_len Bytes.

tag_len: The length of the authentication tag.

Return values 0 on success.

MBEDTLS_ERR_CIPHER_BAD_INPUT_DATA on parameter-verification failure.

MBEDTLS_ERR_CIPHER_AUTH_FAILED if data is not authentic.

A cipher-specific error code on failure.

7 Peripheral Examples

7.1 UART

Along with a UART0 interface for the debug console, the DA16200 SDK has a UART1 or UART2 interface to communicate with an external MCU. GPIOA[4] and GPIOA[5] are dedicated to this interface.

7.1.1 How to Run

1. Open the workspace for the UART sample application as follows:
 - ~/SDK/apps/common/examples/Peripheral/UART1/project/DA16200_sample.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. The start log message is shown in the console terminal and UART1 terminal.
4. To test with UART1, input test data (hexa or ascii) on the UART1 terminal and press the Enter key to send data to DA16200. Then the console terminal shows the received data in hexadecimal and sends the message “- Data receiving OK..” to UART1.
 - a. UART1 terminal

```
Start UART1 communicate module ...
hello
- Data receiving OK...
```

- a. UART1 terminal
- b. Console terminal

```
- Start UART1 communicate module ...
[00000000] : 68 65 6C 6C 6F                               hello
```

7.1.2 Application Initialization

This is an example of a user application to initialize and communicate between the DA16200 and an MCU that is connected through the UART1 interface. `user_uart1_init()` function initializes the UART1 H/W resource and then `uart1_monitor_sample()` is run to communicate with the host through the UART1 interface.

```
~/SDK/apps/common/examples/Peripheral/UART1/src/uart1_sample.c

/* Local static variables */
static int sample_uart_idx = UART_UNIT_1;    // UART_UNIT_1, UART_UNIT_2

/*
 * For Customer's configuration for UART devices
 *
 * "user_UART_config_info" data is located in
 /SDK/apps/dal6200/get_started/src/user_uart.c.
 *
 * This data is temporay for sample application.
 */
static uart_info_t sample_UART_config_info =
{
    UART_BAUDRATE_115200,    /* baud */
    UART_DATABITS_8,        /* bits */
    UART_PARITY_NONE,       /* parity */
    UART_STOPBITS_1,        /* stopbit */
    UART_FLOWCTL_OFF        /* flow control */
};
```

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```

void run_uart1_sample(UINT32 arg)
{
    int status;

    /* Set UART configuration */
    status = set_user_UART_conf(sample_uart_idx, &sample_UART_config_info, FALSE);
    if (status != TX_SUCCESS)
    {
        PRINTF("[%S] Error to configure for UART1 !!!\n", __func__);
        return;
    }

    /* Initialize UART device */
    status = UART_init(sample_uart_idx);
    if (status != TX_SUCCESS)
    {
        PRINTF("Error to initialize UART1 with sample_UART_config !!!\n");
        return;
    }

    /* Start UART monitor */
    uart1_sample();
}

```

uart1_sample() function invokes get_data_from_uart1() function repeatedly to read data from UART1. User can enable/disable the UART echo function by setting "echo_enable".

```

static void uart1_sample(void)
{
    int i;
    char *init_str = "- Start UART1 communicate module ...\r\n";
    char *rx_buf = NULL;
    char *tx_buf = "\r\n- Data receiving OK...\r\n";
    int tx_len;

    /* Print-out test string to console and to UART1 device */
    PRINTF((const char *)init_str); // For Console
    puts_UART(sample_uart_idx, init_str, strlen((const char *)init_str)); // for
    UART1

    echo_enable = TRUE;
    rx_buf = malloc(USER_UART1_BUF_SZ);

    while (1)
    {
        memset(rx_buf, 0, USER_UART1_BUF_SZ);

        /* Get on byte from uart1 comm port */
        get_data_from_uart1(rx_buf);

        ... ..
    }
}

```

7.1.3 Data Read / Write

Use *getchar_UART()* to read a character from UART1 or UART2. This example shows how to read data from UART device until meets characters '\n' or '\r'. User can modify this function for customized application operation.

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```

#define USER_DELIMITER_0    '\0'
#define USER_DELIMITER_1    '\n'
#define USER_DELIMITER_2    '\r'

static void get_data_from_uart1(char *buf)
{
    char    ch = 0;
    int     i = 0;

    while (1)
    {
        /* Get on byte from uart1 comm port */
        ch = getchar_UART(sample_uart_idx, TX_WAIT_FOREVER);

        if (ch == NULL)
        {
            tx_thread_sleep(10);
            continue;
        }

        if (echo_enable == TRUE)
        {
            puts_UART(sample_uart_idx, &ch, sizeof(char)); // echo
        }

        /* check data length */
        if (i >= (USER_UART1_BUF_SZ - 1))
        {
            i = USER_UART1_BUF_SZ - 2;
        }

        if (ch == USER_DELIMITER_1 || ch == USER_DELIMITER_2)
        {
            buf[i++] = USER_DELIMITER_0;
            break;
        }
        else
        {
            buf[i++] = ch;
        }
    }
}

```

And also this example shows how to send data to UART1 using by *puts_UART()* API.

~/SDK/core/common/inc/common_uart.h

```

/**
*****
* @brief Put character string to UART device
* @param[in] uart_idx  Index value of UART interface (UART_UNIT_1, UART_UNIT_2)
* @param[in] *data     Text string to write
* @param[in] len       Write length
* @return              None
*****
*/
void puts_UART(int uart_idx, char *data, int data_len);

```

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7.2 GPIO

This application shows how to read/write the GPIO port and use the GPIO interrupt.

7.2.1 How to Run

1. Open the workspace for the GPIO sample application as follows:
 - ~/SDK/sample/Peripheral/GPIO/build/DA16xxx.eww
2. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
3. The status of GPIOA[0] and GPIOA[1] is printed every 1 second.
 - GPIOA[0] output low, GPIOA[4] output low, GPIOA[1] input low
 - GPIOA[0] output high, GPIOA[4] output high, GPIOA[1] input low
 - GPIOA[0] output low, GPIOA[4] output low, GPIOA[1] input low

7.2.2 Operation

1. Create and initialize a GPIO handle.

```
HANDLE gpio;
gpio = GPIO_CREATE(GPIO_UNIT_0);
GPIO_INIT(gpio);
```

2. Set pin multiplexing.

```
/* AMUX to GPIOA[1:0] */
_dal6x_io_pinmux(PIN_AMUX, AMUX_GPIO);

/* BMUX to GPIOA[3:2] */
_dal6x_io_pinmux(PIN_BMUX, BMUX_GPIO);

/* CMUX to GPIOA[5:4] */
_dal6x_io_pinmux(PIN_CMUX, CMUX_GPIO);
```

3. Set GPIOA[0], GPIOA[4] as output mode and GPIOA[1] as input mode.

```
/* GPIOA[0],GPIOA[4] output high low toggle */
pin = GPIO_PIN0 | GPIO_PIN4;
GPIO_IOCTL(gpio, GPIO_SET_OUTPUT, &pin); /* GPIOA[1] input */
pin = GPIO_PIN1;
GPIO_IOCTL(gpio, GPIO_SET_INPUT, &pin);
```

4. Set GPIOA[2] as an interrupt source with active low and register a callback function.

```
/* GPIOA[2] interrupt active low */
pin = GPIO_PIN2;
GPIO_IOCTL(gpio, GPIO_SET_INPUT, &pin);

GPIO_IOCTL(gpio, GPIO_GET_INTR_MODE, &ioctldata[0]);
ioctldata[0] |= pin; /* interrupt type 1: edge, 0: level*/
ioctldata[1] &= ~pin; /* interrupt pol 1: high active, 0: low active */
GPIO_IOCTL(gpio, GPIO_SET_INTR_MODE, &ioctldata[0]);

/* register callback function */
ioctldata[0] = pin; /* interrupt pin */
ioctldata[1] = (UINT32)gpio_callback; /* callback function */
ioctldata[2] = (UINT32)2; /* param data */
GPIO_IOCTL(gpio, GPIO_SET_CALLACK, ioctldata);
```

5. Set GPIOA[3] as an interrupt source with active high and register a callback function.

```
/* GPIOA[3] interrupt active high */
pin = GPIO_PIN3;
GPIO_IOCTL(gpio, GPIO_SET_INPUT, &pin);

GPIO_IOCTL(gpio, GPIO_GET_INTR_MODE, &ioctldata[0]);
```

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```

ioctldata[0] |= pin; /* interrupt type 1: edge, 0: level*/
ioctldata[1] |= pin; /* interrupt pol 1: high active, 0: low active */
GPIO_IOCTL(gpio, GPIO_SET_INTR_MODE, &ioctldata[0]);

/* register callback function */
ioctldata[0] = pin; /* interrupt pin */
ioctldata[1] = (UINT32)gpio_callback; /* callback function */
ioctldata[2] = (UINT32)3; /* param data */
GPIO_IOCTL(gpio, GPIO_SET_CALLACK, ioctldata);

```

6. Enable the interrupt for GPIOA[3:2]. If GPIOA[3:2] is set, then the callback function is invoked.

```

/* enable GPIOA[3:2] interrupt */
pin = GPIO_PIN2 | GPIO_PIN3;
GPIO_IOCTL(gpio, GPIO_SET_INTR_ENABLE, &pin);

```

7. Write GPIOA[0], GPIOA[4] and read GPIOA[1].

```

/* GPIOA[0],GPIOA[4] to high */
write_data = GPIO_PIN0 | GPIO_PIN4;
GPIO_WRITE(gpio, GPIO_PIN0 | GPIO_PIN4, &write_data, sizeof(UINT16));

GPIO_READ(gpio, GPIO_PIN1, &read_data, sizeof(UINT16));

```

7.3 GPIO Retention

This application shows how to use GPIO retention. If the GPIO pin is set to retention high, it is kept in the high state during the sleep period. If the GPIO pin is set to retention low, it is kept in the low state during the sleep period.

7.3.1 How to Run

1. Open the workspace for the GPIO Retention sample application as follows:
 - o ~/SDK/apps/common/examples/Peripheral/GPIO_Retention/project/DA16200_sample.eww
2. Build the main project, download the image to your DA16200 EVB, and reboot.
3. Toggle switch 13 (SW13).
4. Use an oscilloscope to check that the GPIOA [10: 8] and GPIOC [7] keep their PIN states.

7.3.2 Operation

1. Set pin multiplexing.

```

/*
 * 1. Set to GPIOA[11:8], GPIOC[8:6]
 * 2. Need be written to "config_pin_mux" function.
 */
_dal6x_io_pinmux(PIN_EMUX, EMUX_GPIO);
_dal6x_io_pinmux(PIN_FMUX, FMUX_GPIO);
_dal6x_io_pinmux(PIN_UMUX, UMUX_GPIO);

```

2. Set GPIO Retention Config.

```

/* Set GPIOA[9:8] to retention high */
_GPIO_RETAIN_HIGH(GPIO_UNIT_A, GPIO_PIN8 | GPIO_PIN9);

/* Set GPIOA[10] to retention low */
_GPIO_RETAIN_LOW(GPIO_UNIT_A, GPIO_PIN10);

/* Set GPIOC[7] to retention high */
_GPIO_RETAIN_HIGH(GPIO_UNIT_C, GPIO_PIN7);

```

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3. Power Down.

```
char * _argv[3] = {"down", "pri", "10"};
cmd_power_down_config(3, _argv);
/* Set GPIOC[7] to retention high */
_GPIO_RETAIN_HIGH(GPIO_UNIT_C, GPIO_PIN7);
```

7.4 I2C

This section shows how to use the I2C interface.

7.4.1 How to Run

1. Open the workspace for the I2C.
 - a. Path: ./apps/common/examples/Peripheral/I2C/project/DA16200_sample.eww
 - b. The sample application code is written in the following source file:
 - ./apps/common/examples/Peripheral/I2C/src/i2c_sample.c

7.4.2 Operation

1. Hardware setup:
 - a. Remove resistor R6 and R7.
 - b. Connect the AT24C512 EEPROM with the DIALOG EVK.
 - c. Connect each 1,2 K Ω Pull-Up resistor with GPIOA0 and GPIOA1.
GPIOA0= SDA, GPIOA1=SCL
 - d. Run I2C example code.

2. i2c init.

```
// GPIO Select for I2C working. GPIO1 = SCL, GPIO0= SDA
Board_initialization();FC9K_CLOCK_SCGATE->Off_DAPB_I2CM = 0;
FC9K_CLOCK_SCGATE->Off_DAPB_APBS = 0;
// Create Handle for I2C Device
I2C = DRV_I2C_CREATE(i2c_0);
```

```
// Initialization I2C Device
DRV_I2C_INIT(I2C);
```

3. i2c addr.

```
// Set Address for Atmel eeprom AT24C512
addr = htoi(argv[2]);
DRV_I2C_IOCTL(I2C, I2C_SET_CHIPADDR, &addr);
```

4. i2c clock.

```
// Set Address for Atmel eeprom AT24C512
DRV_I2C_IOCTL(I2C, I2C_SET_CHIPADDR, &addr);
```

5. i2c write.

```
// Data Random Write to EEPROM
// Address = 0, Length = 4, Word Address Length = 2
// [Start] - [Device addr. W] - [1st word addr.] - [2nd word addr.] - [wdata0] ~
[wdata31] - [Stop]
```

```
i2c_data[0] = AT_I2C_FIRST_WORD_ADDRESS; //Word Address to Write Data. 2 Bytes.
refer at24c512 DataSheet
i2c_data[1] = AT_I2C_SECOND_WORD_ADDRESS; //Word Address to Write Data. 2 Bytes.
refer at24c512 DataSheet
```

```
// Fill Ramp Data
For (int I = 0 ; I < AT_I2C_DATA_LENGTH; i++)
{
    i2c_data[i+AT_I2C_LENGTH_FOR_WORD_ADDRESS] = i;
```

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```
}

```

```
status = DRV_I2C_WRITE(I2C, i2c_data,
AT_I2C_DATA_LENGTH + AT_I2C_LENGTH_FOR_WORD_ADDRESS, 1, 0); // Handle, buffer,
length, stop enable, dummy
if (status != TRUE)
    PRINTF("ret : 0x%08x\r\n", status);
```

6. i2c read.

```
// Data Random Read from EEPROM
// Address = 0, Length = 4, Word Address Length = 2
// [Start] - [Device addr. W] - [1st word addr.] - [2nd word addr.] - [Start] -
[Device addr. R] - [rdata0] ~ [rdata31] - [Stop]

i2c_data_read[0] = AT_I2C_FIRST_WORD_ADDRESS;//Word Address to Write Data. 2
Bytes. refer at24c512 DataSheet
i2c_data_read[1] = AT_I2C_SECOND_WORD_ADDRESS;//Word Address to Write Data. 2
Bytes. refer at24c512 DataSheet

status = DRV_I2C_READ(I2C, i2c_data_read, AT_I2C_DATA_LENGTH,
AT_I2C_LENGTH_FOR_WORD_ADDRESS, 0); // Handle, buffer, length, address length,
dummy
if (status != TRUE)
    PRINTF("ret : 0x%08x\r\n", status);

//Check Data
for (int i = 0; i < AT_I2C_DATA_LENGTH; i++) {
    if (i2c_data_read[i] != i2c_data[i + AT_I2C_LENGTH_FOR_WORD_ADDRESS]) {
        PRINTF("      %dth data is different W:0x%02x, R:0x%02x\r\n", i,
            i2c_data[i + AT_I2C_LENGTH_FOR_WORD_ADDRESS],
            i2c_data_read[i]);
        status = AT_I2C_ERROR_DATA_CHECK;
    }
}
if (status != AT_I2C_ERROR_DATA_CHECK)
    PRINTF("***** 32 Bytes Data Write and Read Success *****\r\n");
```

7. i2c read_nostop.

```
// Current Address Data Read from EEPROM
// Length = 4, Word Address Length = 0
// [Start] -[Device addr. R] - [rdata0] ~ [rdata31] - [Stop]

status = DRV_I2C_READ(I2C, i2c_data_read, 4, 0, 0); // Handle, buffer, length,
address length, dummy
if (status != TRUE)
    PRINTF("ret : 0x%08x\r\n", status);
```

7.5 I2S

This section shows how to use the I2S interface.

7.5.1 How to Run

1. Open the workspace for the I2S.
 - a. Path: ./apps/common/examples/Peripheral/I2S/project/DA16200_sample.eww
 - b. The sample application code is written in the following source file:
 - ./apps/common/examples/Peripheral/I2S/src/i2s_sample.c

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7.5.2 User Thread

The user thread of the I2S application is added as shown in the example below and is executed by the system. SAMPLE_I2S should be a unique name to create a thread. The port number does not need to be set, because this is a non-network thread.

```
[/apps/common/examples/Peripheral/I2S/src/sample_apps.c]
static const app_thread_info_t sample_apps_table[] = {
  { SAMPLE_I2S, run_i2s_sample, 2048, USER_PRI_APP(1), FALSE, FALSE, UNDEF_PORT,
  RUN_ALL_MODE },
};
```

7.5.3 Operation

1. Create and initialize an I2S handle.

```
HANDLE gi2shandle = NULL;
I2S_HANDLER_TYPE *i2s;
unsigned int mode = 0, data;

FC9K_CLOCK_SCGATE->Off_DAPB_I2S = 0;
FC9K_CLOCK_SCGATE->Off_DAPB_APBS = 0;

gi2shandle = DRV_I2S_CREATE(I2S_0);
i2s = (I2S_HANDLER_TYPE *) gi2shandle;
if (!gi2shandle)
  return;

/* Set I2S Output Mode */
if (DRV_I2S_INIT(gi2shandle, mode) == FALSE)
  return;
```

2. Set the internal DAC or the external DAC.

```
// GPIO[3] - I2S_LRCK, GPIO[2] - I2S_SDO
dal6x_io_pinmux(PIN_BMUX, BMUX_I2S);
// GPIO[1] - I2S_MCLK, GPIO[0] - I2S_BCLK
dal6x_io_pinmux(PIN_AMUX, AMUX_I2S);

DRV_I2S_SET_CLOCK(gi2shandle, 1, 0);
```

3. Set additional configuration.

```
data = TRUE;
DRV_I2S_IOCTL(i2s, I2S_SET_STEREO, &data); /* Set Stereo Output Mode */
data = I2S_CFG_PCM_16;
DRV_I2S_IOCTL(i2s, I2S_SET_PCM_RESOLUTION, &data); /* Set 16bit resolution Mode */
```

4. Write and read data.

```
DRV_I2S_WRITE (i2s, (unsigned int *)sinewave_pattern, 768, 0);
// Wait Until I2S end
while( (HW_REG_READ32_I2S(i2s->regmap->i2s_sr) & I2S_STT_BUSY) == I2S_STT_BUSY );
```

7.6 PWM

This section shows how to use PWM interface.

7.6.1 How to Run

1. Open the workspace for the PWM.
 - a. Path: ./apps/common/examples/Peripheral/PWM/project/DA16200_sample.eww
 - b. The sample application code is written in the following source file.
 - ./apps/common/examples/Peripheral/PWM/src/pwm_sample.c

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7.6.2 Operation

1. Hardware setup:

- a. Remove resistor R6~R9.
- b. Run the PWM example command.
- c. Get waveform from P7~P9 in connector J4.
- d. Compare the waveform with the PWM setting inside the example code.

2. pwm setgpio.

```
Board_Init();
FC9K_CLOCK_SCGATE->Off_CAPB_PWM = 0;
gpio = GPIO_CREATE(GPIO_UNIT_A);
GPIO_INIT(gpio);
    GPIO_SET_ALT_FUNC(gpio, GPIO_ALT_FUNC_PWM_OUT0,
GPIO_ALT_FUNC_GPIO0);
    GPIO_SET_ALT_FUNC(gpio, GPIO_ALT_FUNC_PWM_OUT1,
GPIO_ALT_FUNC_GPIO1);
    GPIO_SET_ALT_FUNC(gpio, GPIO_ALT_FUNC_PWM_OUT2,
GPIO_ALT_FUNC_GPIO2);
    GPIO_SET_ALT_FUNC(gpio, GPIO_ALT_FUNC_PWM_OUT3,
GPIO_ALT_FUNC_GPIO3);
```

3. pwm init.

```
pwm[0] = DRV_PWM_CREATE(pwm_0);
    pwm[1] = DRV_PWM_CREATE(pwm_1);
    pwm[2] = DRV_PWM_CREATE(pwm_2);
    pwm[3] = DRV_PWM_CREATE(pwm_3);

    DRV_PWM_INIT(pwm[0]);
    DRV_PWM_INIT(pwm[1]);
    DRV_PWM_INIT(pwm[2]);
    DRV_PWM_INIT(pwm[3]);
```

4. pwm start_time.

```
period = 10; // 10us
duty_percent = 30; //30%, duration high 3us per 10us
DRV_PWM_START(pwm[0], period, duty_percent, PWM_DRV_MODE_US); //PWM Start

period = 20; // 20us
duty_percent = 40; //40%, duration high 8us per 10us
DRV_PWM_START(pwm[1], period, duty_percent, PWM_DRV_MODE_US); //PWM Start

period = 40; // 40us
duty_percent = 50; //50%, duration high 20us per 10us
DRV_PWM_START(pwm[2], period, duty_percent, PWM_DRV_MODE_US); //PWM Start

period = 80; // 80us
duty_percent = 80; //80%, duration high 64us per 10us
DRV_PWM_START(pwm[3], period, duty_percent, PWM_DRV_MODE_US); //PWM Start
```

5. pwm start_cycle.

```
cycle = 2400-1; //2400 cycles(=30us @ 80MHz), cycle = value + 1
duty_cycle = 1680-1; //1680 cycles(=21us@80MHz, 70% Duty High), duty_cycle =
value + 1
DRV_PWM_START(pwm[0], cycle, duty_cycle, PWM_DRV_MODE_CYC); //PWM Start

cycle = 2400-1; //2400 cycles(=30us @ 80MHz), cycle = value + 1
duty_cycle = 1680-1; //1680 cycles(=21us@80MHz, 70% Duty High), 70% Duty High),
duty_cycle = value + 1
DRV_PWM_START(pwm[1], cycle, duty_cycle, PWM_DRV_MODE_CYC); //PWM Start
```


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```

    cycle = 2400-1; //2400 cycles(=30us @ 80MHz), cycle = value + 1
    duty_cycle = 1680-1; //1680 cycles(=21us@80MHz, 70% Duty High), 70% Duty High),
duty_cycle = value + 1
    DRV_PWM_START(pwm[2], cycle, duty_cycle, PWM_DRV_MODE_CYC); //PWM Start

    cycle = 2400-1; //2400 cycles(=30us @ 80MHz), cycle = value + 1
    duty_cycle = 1680-1; //1680 cycles(=21us@80MHz, 70% Duty High), 70% Duty High),
duty_cycle = value + 1
    DRV_PWM_START(pwm[3], cycle, duty_cycle, PWM_DRV_MODE_CYC); //PWM Start

```

6. pwm stop.

```

    DRV_PWM_STOP(pwm[0], 0);
    DRV_PWM_STOP(pwm[1], 0);
    DRV_PWM_STOP(pwm[2], 0);
    DRV_PWM_STOP(pwm[3], 0);

```

7.7 ADC

This section shows how to use ADC interface.

7.7.1 How to Run

1. Open the workspace for the ADC:
 - a. Path: ./apps/common/examples/Peripheral/ADC/project/DA16200_sample.eww
 - b. The sample application code is written in the following source file.
./apps/common/examples/Peripheral/ADC/src/adc_sample.c

7.7.2 Operation

1. Hardware setup:
 - a. Provide 0~1.3 V voltage to P7 ~ P9, in connector J4.
 - b. Run the ADC example command and read the ADC value.
 - c. Compare the value with the voltage supplied.

2. adc init.

```

// Set PAD Mux. GPIO 0 (ADC_CH0), GPIO_1(ADC_CH1)
    _da16x_io_pinmux(PIN_AMUX, AMUX_AD12);

    FC9K_CLOCK_SCGATE->Off_DAPB_AuxA = 0;
    FC9K_CLOCK_SCGATE->Off_DAPB_APBS = 0;

    // Create Handle
    hadc = DRV_ADC_CREATE(FC9K_ADC_DEVICE_ID);

    // Initialization
    DRV_ADC_INIT(hadc, FC9K_ADC_NO_TIMESTAMP);

```

3. adc start.

```

// Start. Set Sampling Frequency. 12B ADC Set to 200KHz
    DRV_ADC_START(hadc, FC9K_ADC_DIVIDER_12, 0);

```

4. adc enable.

```

// Set ADC_0 to 12Bit ADC, ADC_1 to 12Bit ADC
    DRV_ADC_ENABLE_CHANNEL(hadc, FC9050_ADC_CH_0, FC9050_ADC_SEL_ADC_12, 0);
    DRV_ADC_ENABLE_CHANNEL(hadc, FC9050_ADC_CH_1, FC9050_ADC_SEL_ADC_12, 0);

```

5. adc dmaread.

```

// Read 16ea ADC_0 Value. 12B ADC, Bit [15:4] is valid adc_data, [3:0] is zero
    DRV_ADC_READ_DMA(hadc, FC9050_ADC_CH_0, data12, FC9050_ADC_NUM_READ * 2,
        FC9050_ADC_TIMEOUT_DMA, 0);

```

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```
// Read 16ea ADC_1 Value
    DRV_ADC_READ_DMA(hadc, FC9050_ADC_CH_1, data16, FC9050_ADC_NUM_READ * 2,
        FC9050_ADC_TIMEOUT_DMA, 0);
```

6. adc read.

```
// Read Current ADC_0 Value. Caution!! When read current adc value consequently,
need delay at each read function bigger than Sampling Frequency
    DRV_ADC_READ(hadc, FC9050_ADC_CH_0, &data, 0);
```

7. adc close.

```
// Close ADC
    DRV_ADC_CLOSE(hadc);
```

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7.8 SPI

This section shows how the SPI loopback operation works.

7.8.1 How to Run

1. Open the workspace for the SPI sample application as follows:
 - ~/SDK/apps/common/examples/Peripheral/SPI/project/DA16200_sample.eww
2. Connect the SPI master pins and SPI slave pins.
3. GPIOA[0] (SPI_MISO) - GPIOA[9] (E_SPI_DIO1)
4. GPIOA[1] (SPI_MOSI) - GPIOA[8] (E_SPI_DIO0)
5. GPIOA[2] (SPI_CSB) - GPIOA[6] (E_SPI_CSB)
6. GPIOA[3] (SPI_CLK) - GPIOA[7] (E_SPI_CLK)
7. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
8. The SPI loopback communication works as shown in [Figure 57](#).

```
[/DA16200] # sample.spi_master
write 0x00010203 to 0x50080270(dummy register)
read dummy data: 0x03020100
[/DA16200/sample] #
```

Figure 59: SPI Loopback Communication

7.8.2 Operation

1. Create an SPI handle and configure the interface.

```
spi = SPI_CREATE(SPI_UNIT_0);
if(spi != NULL ) {
    /*
     * SPI master initialization
     */
    ioctldata[0] = (1*MBYTE) ;
    SPI_IOCTL(spi, SPI_SET_MAX_LENGTH, ioctldata );

    _sys_clock_read( ioctldata, sizeof(UINT32) );
    SPI_IOCTL(spi, SPI_SET_CORECLOCK, ioctldata );

    ioctldata[0] = spi_clock * MHz;
    SPI_IOCTL(spi, SPI_SET_SPEED, ioctldata );

    ioctldata[0] = SPI_TYPE_MOTOROLA_O0H0 ;
    SPI_IOCTL(spi, SPI_SET_FORMAT, ioctldata );

    ioctldata[0] = SPI_DMA_MPO_BST(8)
        | SPI_DMA_MPO_IDLE(1)
        | SPI_DMA_MPO_HSIZE(XHSIZE_DWORD)
        | SPI_DMA_MPO_AI(SPI_ADDR_INCR)
        ;
    SPI_IOCTL(spi, SPI_SET_DMA_CFG, ioctldata);

    SPI_IOCTL(spi, SPI_SET_DMAMODE, NULL);

    ioctldata[0] = spi_cs;
    ioctldata[1] = 4; // 4-wire
    SPI_IOCTL( spi, SPI_SET_WIRE, (VOID *)ioctldata);
    SPI_INIT(spi);
}
```

2. Set pin multiplexing as SPI master and SPI slave.

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```
// pinmux config for SPI Slave - GPIOA[3:0]
_dal6x_io_pinmux(PIN_AMUX, AMUX_SPIs);
_dal6x_io_pinmux(PIN_BMUX, BMUX_SPIs);

// pinmux config for SPI Host - GPIOA[9:6]
_dal6x_io_pinmux(PIN_DMUX, DMUX_SPIh);
_dal7x_io_pinmux(PIN_EMUX, EMUX_SPIh);
```

3. Write data.

```
tx_data[0] = (laddr >> 8) & 0xff;
tx_data[1] = (laddr >> 0) & 0xff;
tx_data[2] = (command & 0xff) | (common_addr_mode << 5) |
(ref_len<<4) | ((length>>8) & 0xf);
tx_data[3] = (length) & 0xff;

/* copy tx data */
DRIVER_MEMCPY(&(tx_data[4]), &data, sizeof(UINT32));

// Bus Lock : CSEL0
ioctldata[0] = TRUE;
ioctldata[1] = OAL_SUSPEND;
ioctldata[2] = SPI_CSEL_0;
SPI_IOCTL(spi, SPI_SET_LOCK, (VOID *)ioctldata);

ret = SPI_WRITE(spi, 1, tx_data, 8);

// Bus Unlock
ioctldata[0] = FALSE;
ioctldata[1] = OAL_SUSPEND;
ioctldata[2] = SPI_CSEL_0;
SPI_IOCTL(spi, SPI_SET_LOCK, (VOID *)ioctldata);
```

4. Read data.

```
tx_data[0] = (laddr >> 8) & 0xff;
tx_data[1] = (laddr >> 0) & 0xff;
tx_data[2] = command | (common_addr_mode << 5) | (ref_len<<4) | ((len>>8) & 0xf);
tx_data[3] = (len) & 0xff;

// Bus Lock : CSEL0
ioctldata[0] = TRUE;
ioctldata[1] = OAL_SUSPEND;
ioctldata[2] = SPI_CSEL_0;
SPI_IOCTL(spi, SPI_SET_LOCK, (VOID *)ioctldata);

ret = SPI_WRITE_READ(spi, 1, tx_data, 4, rx_data, len);

// Bus Unlock
ioctldata[0] = FALSE;
ioctldata[1] = OAL_SUSPEND;
ioctldata[2] = SPI_CSEL_0;
SPI_IOCTL(spi, SPI_SET_LOCK, (VOID *)ioctldata);
```

7.9 SDIO

The DA16200 can be accessed with the SDIO interface. If the user wants to test it, then another host system is needed.

7.9.1 How to Run

1. Open the workspace for the SDIO slave.

- ~/SDK/apps/common/examples/Peripheral/SDIO/project/DA16200_sample.eww.

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2. The sample application code is written in the following source file:
 - ~ /SDK/apps/common/examples/Peripheral/SDIO/src/sdio_sample.c
 - o GPIOA[9:4] needs to connect to the HOST system
 - o GPIOA[9] - SDIO_D0, GPIOA[8] - SDIO_D1
 - o GPIOA[7] - SDIO_D2, GPIOA[6] - SDIO_D3
 - o GPIOA[5] - SDIO_CLK, GPIOA[4] - SDIO_CMD
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. The sample runs as soon as the boot-up is completed.


```
[/DA16200] # sdio_slave start
Now the sdio host can access the DA16200
[/DA16200] #
```

Now the DA16200 is ready to receive an SDIO command.

7.9.2 Operation

In DA16200, the loopback test between SD host and sdio_slave is not supported. Instead, in the sample code provided, SDIO is just waiting for a request from the host after initialization.

```
/* GPIO configuration */
{
    /* SDIO Slave */
    // GPIO[9] - SDIO_D0, GPIO[8] - SDIO_D1
    da16x_io_pinmux(PIN_EMUX, EMUX_SDs);
    // GPIO[5] - SDIO_CLK, GPIO[4] - SDIO_CMD
    da16x_io_pinmux(PIN_CMUX, CMUX_SDs);
    // GPIO[7] - SDIO_D2, GPIO[6] - SDIO_D3
    da17x_io_pinmux(PIN_DMUX, DMUX_SDs);
}

// clock enable sdio_slave
FC9K_CLOCK_SCGATE->Off_SSI_M3X1 = 0;
FC9K_CLOCK_SCGATE->Off_SSI_SDIO = 0;

SDIO_SLAVE_INIT();
sdio_slave_buf = HAL_MALLOC(1024);
PRINTF("sdio_slave init buf %x\n", sdio_slave_buf);
PRINTF("Now the host can access the DA16200 by SDIO\n");
```

7.10 SD/eMMC

This section shows how to use the SD/eMMC interface.

7.10.1 How to Run

1. Open the workspace for the SD_EMMC.
 - o ~ /SDK/apps/common/examples/Peripheral/SD_EMMC/project/DA16200_sample.eww.
2. The sample application code is written in the following source file:
 - o ~ /SDK/apps/common/examples/Peripheral/SD_EMMC/src/sd_emmc_sample.c
3. Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
4. The sample runs as soon as the boot up is completed.


```
[/DA16200] # emmc sample start
fail / total 0 / 100
[/DA16200] #
```
5. If the SD card is not ready, then the message "emmc_init fail" is returned.
6. Connect GPIOA[9:4] to the SD card socket as shown below.

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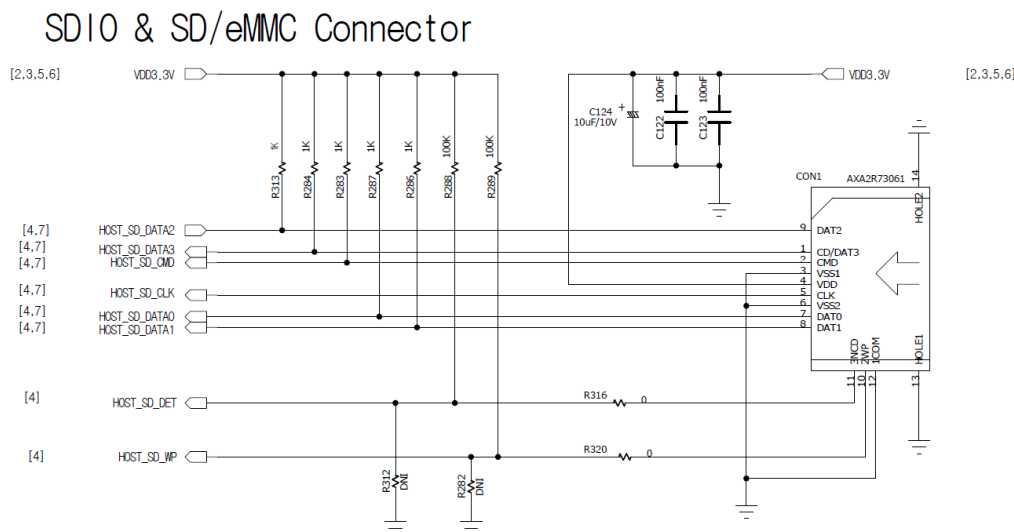


Figure 60: SDIO and SD/eMMC Connector

- a. GPIOA[9] - mSDeMMCIO_D0, GPIOA[8] - mSDeMMCIO_D1.
- b. GPIOA[7] - mSDeMMCIO_D2, GPIOA[6] - mSDeMMCIO_D3.
- c. GPIOA[5] - mSDeMMCIO_CLK, GPIOA[4] - mSDeMMCIO_CMD.
- d. GPIOA[10] is not mandatory (for write protect function).

7.10.2 Operation

This sample code shows how the eMMC host writes random data to a slave memory card and reads back the written data to check if that data matches.

Emmc_verify() function compares the written data with the data read from the SD memory card. The sector size of the SD memory card is 512 bytes. The "addr" variable value (210) in the code is just an example sector number in the SD memory card.

```
void emmc_init() {
...
    FC9K_CLOCK_SCGATE->Off_SysC_HIF = 0;
    FC9050_SYSCLOCK->CLK_DIV_EMMC = EMMC_CLK_DIV_VAL;
    FC9050_SYSCLOCK->CLK_EN_SDeMMC = 0x01;           // clock enable
...
}
```

1. Set pin multiplexing.

```
/*
 * SDIO Master
 */
// GPIO[9] - mSDeMMCIO_D0, GPIO[8] - mSDeMMCIO_D1
dal6x_io_pinmux(PIN_EMUX, EMUX_SdM);
// GPIO[5] - mSDeMMCIO_CLK, GPIO[4] - mSDeMMCIO_CMD
dal6x_io_pinmux(PIN_CMUX, CMUX_SdM);
// GPIO[7] - mSDeMMCIO_D2, GPIO[6] - mSDeMMCIO_D3
dal6x_io_pinmux(PIN_DMUX, DMUX_SdM);
```

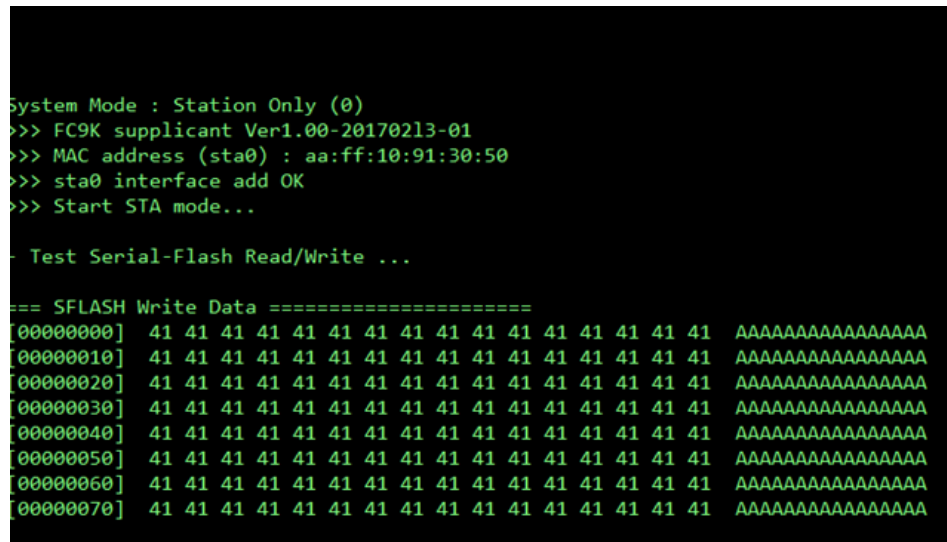
2. Create and initialize an SD/eMMC handle.

```
_emmc = EMMC_CREATE();
err = EMMC_INIT(_emmc);
```

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7.11 User SFLASH Read/Write Example

- Open the workspace for the DTLS Server in the DPM sample application as follows:
 - ~/SDK/apps/common/examples/Peripheral/Sflash_API/project/DA16200.eww
- The sample application code is written in the following source file:
 - ~/SDK/apps/common/examples/Peripheral/Sflash_API/src/sflash_sample.c
- Build the DA16200 SDK, download the RTOS image to your DA16200 EVB, and reboot.
- After boot, the sample starts automatically.



```

System Mode : Station Only (0)
>>> FC9K supplicant Ver1.00-20170213-01
>>> MAC address (sta0) : aa:ff:10:91:30:50
>>> sta0 interface add OK
>>> Start STA mode...

- Test Serial-Flash Read/Write ...

=== SFLASH Write Data =====
[00000000] 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41  AAAAAAAAAAAAAAAAAA
[00000010] 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41  AAAAAAAAAAAAAAAAAA
[00000020] 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41  AAAAAAAAAAAAAAAAAA
[00000030] 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41  AAAAAAAAAAAAAAAAAA
[00000040] 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41  AAAAAAAAAAAAAAAAAA
[00000050] 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41  AAAAAAAAAAAAAAAAAA
[00000060] 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41  AAAAAAAAAAAAAAAAAA
[00000070] 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41  AAAAAAAAAAAAAAAAAA
  
```

Figure 61: sflash Example Sample Test

7.11.1 User Thread

The user thread of the sflash api sample application is defined as below and is executed by the system. SAMPLE_SFLASH should be a unique name to create a thread. This test is not related to network initialization and DPM mode.

```

~/SDK/apps/common/examples/Peripheral/Sflash_API/src/sample_apps.c
static const app_thread_info_t sample_apps_table[] = {
{ SAMPLE_SFLASH,      user_sflash_test,      1024, USER_PRI_APP(1), FALSE, FALSE,
  UNDEF_PORT,          RUN_ALL_MODE },
};
  
```

7.11.2 Application Initialization

The user_sflash_test function is run after the basic ThreadX initialization is complete.

```

void user_sflash_test(ULONG arg)
{
    PRINTF("\n- Test Serial-Flash Read/Write ... \n\n");

    /* Test File-System on FC9K */
    test_sflash_write();

    OAL_MSLEEP(100);

    test_sflash_read();
}
  
```

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7.11.3 Sflash Read and Write

```
// user sflash APIs

/*
sflash user area available:
- User area of 2MB sflash: 12KB (SFLASH_USER_AREA_START~)
*/

extern UINT user_sflash_read(UINT sflash_addr, VOID *rd_buf, UINT rd_size);
sflash_addr: see above user sflash area
rd_buf: buffer to which data is copied
rd_size: data size

extern UINT user_sflash_write(UINT sflash_addr, UCHAR *wr_buf, UINT wr_size);
sflash_addr: see above user sflash area
rd_buf: buffer from which data is copied to sflash_addr
rd_size: data size

...
void test_sflash_write(void)
{
    UCHAR    *wr_buf = TX_NULL;
    UINT     wr_addr;

#define        SFLASH_WR_TEST_ADDR  SFLASH_USER_AREA_START // write address
#define        TEST_WR_SIZE        SF_SECTOR_SZ // 4K

    wr_buf = (UCHAR *)malloc(TEST_WR_SIZE);
    if (wr_buf == TX_NULL) {
        PRINTF("[%s] malloc fail ...\\n", __func__);
        return;
    }

    memset(wr_buf, 0, TEST_WR_SIZE);
    for (int i = 0; i < TEST_WR_SIZE; i++) {
        wr_buf[i] = 0x41;    // A
    }

    wr_addr = SFLASH_WR_TEST_ADDR;

    PRINTF("=== SFLASH Write Data =====\\n");

    user_sflash_write(wr_addr, wr_buf, TEST_WR_SIZE); // this is the function to
    invoke to write data to sflash user area
}

void test_sflash_read(void)
{
    UCHAR    *rd_buf = TX_NULL;
    UINT     rd_addr;
    UINT     status;

#define        SFLASH_RD_TEST_ADDR  SFLASH_USER_AREA_START
#define        TEST_RD_SIZE        (1 * 1024)

    rd_buf = (UCHAR *)malloc(TEST_RD_SIZE);
    if (rd_buf == TX_NULL) {
        PRINTF("[%s] malloc fail ...\\n", __func__);
        return;
    }
}
```

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```
memset(rd_buf, 0, TEST_RD_SIZE);

rd_addr = SFLASH_RD_TEST_ADDR;
status = user_sflash_read(rd_addr, (VOID *)rd_buf, TEST_RD_SIZE); // this is
the function to invoke to read data from sflash user area

if (status == TRUE) {
    hex_dump(rd_buf, 128);
}

free(rd_buf);
}
```

NOTE

user_sflash_read/write is a blocking function.

Take special care when you run this code under DPM mode enabled (sleep2 or sleep3 applications): when you invoke user_sflash_write(), make sure that you get the result before the DPM sleeping API is invoked.

Appendix A

Mosquitto 1.4.14 License

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Revision History

Revision	Date	Description
2.7	28-Mar-2022	Update logo, disclaimer, copyright.
2.6	06-Dec-2021	Modified Abstract. Modified Section 1.3 Startup Process. Changed Section 2.1.2.1 images with high resolution. Corrected typos.
2.5	25-Nov-2021	Title was changed.
2.4	12-Oct-2021	Removed Section 5.2.6. Modified SDK source path. Corrected typos.
2.3	30-Jun-2021	Modified SDK source path, Figures, ETC according to the SDK folder structure change.
2.2	10-Mar-2021	5.4 SoftAP Provisioning Sample added
2.1	15-Feb-2021	Section 4.3.2, 4.4.2 Corrected minor typo. Section 4.8 Added sample description to Certificate and MCU FW update.
2.0	08-Dec-2020	Added Test DUT of each test case. Modified and rearranged the document format.
1.9	14-Sep-2020	Added description of 4.6 HTTP server.
1.8	17-Aug-2020	Added Section 4.7 OTA FW Update. Moved section 2.8.2 How it Works. Small updates in various 'Operation' sections.
1.7	12-Jun-2020	Added Section 1. How to start.
1.6	24-Apr-2020	Added HTTP Client and HTTP Server sections.
1.5	30-Mar-2020	Updated contents for Generic SDK v2.0.0.
1.4	22-Nov-2019	Finalized for publication.
1.3	21-Nov-2019	Technical review.
1.2	10-Nov-2019	Editorial review.
1.1	30-Aug-19	Added the test log of TCP/UDP examples. Corrected commands of setting IP and Port in TCP example.
1.0	03-Jul-2019	Preliminary DRAFT Release.

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Status Definitions

Status	Definition
DRAFT	The content of this document is under review and subject to formal approval, which may result in modifications or additions.
APPROVED or unmarked	The content of this document has been approved for publication.

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