ABSTRACT
This application report introduces how to integrate the wolfSSL onto TI Sitara RTOS.
Project collateral discussed in this application report can be downloaded from the following URL:

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1 Introduction
WolfSSL is a famous TLS/SSL software solution and it is proven by many worldwide customers. Its quality is robust and the WolfSSL company maintains the security of their product each year.

This document contains:
- Where to get the right WolfSSL code versions
- Which TI RTOS version will be the suitable base for porting
- Step-by-step porting
- Code building
- How to run the demo

2 Hardware and Software Required Stuffs
- Hardware:
  - TI AM335 Starter Kit
- Software:
  - TI RTOS SDK for AM335
  - WolfSSL for TI TivaC:
    - wolfSSL/wolfssl-examples
  - WolfSSL main release
- TI CCS 7.4
  - Download CCS
- Microsoft Virtual Studio Express 2012
  - en_visual_studio_express_2012_for_windows_desktop_x86_web_installer_1001991.exe

3 Step-by-Step Porting
Follow these steps for porting:
1. Download the AM335 RTOS SDK.
2. Create the example by referencing this: http://processors.wiki.ti.com/index.php/Rebuilding_The_PDK
3. Build the PDK.
4. Follow the information in Section 4 to merge the WolfSSL required code.
5. The pictures in Section 4 have the WolfSSL original code.
6. Add the must-have compile option.
7. Rebuild the entire project.
Merging the WolfSSL Code and Building Regarding the NIMP FTP Example

Create the three sub-folders (see Figure 1) in your code base, then put those folders under the parent folder named: wolfSSL.

1. Copy wolfssl-master\src to (for example):

   If you are installing all of the TI packages, then, go to
   pdk_am335x_1_0_10\packages\MyExampleProjects\NIMU_FtpExample_skAM335x_armExampleproject\wolfssl\src.

Figure 1. Project Arch to Create Three Subfolders for wolfSSL

Figure 2. Copy wolfssl\src
2. Copy wolfssl-master\wolfcrypt\src to (for example):
   If you are installing all of the TI packages, then, go to
   pdk_am335x_1_0_10\packages\MyExampleProjects\NIMU_FtpExample_skAM335x_armExampleproject\wolfssl\wolfcrypt\src.

   Figure 3. Copy wolfssl\wolfcrypt\src
   Do not copy the “port” dir.
   Do not copy the .asm .s file.
   Figure 4 is marked with “X”.

   Figure 4. Ignore the s/.asm Files

3. Copy the wolfssl-master\wolfssl files to (for example):
   If you are installing all the TI packages, then, go to pdk_am335x_1_0_10\packages\MyExampleProjects\NIMU_FtpExample_skAM335x_armExampleproject\wolfssl\wolfSSL.

   Figure 5. Copy wolfssl\wolfSSL
4. Copy the wolfssl-master\wolfssl\wolfcrypt code (without “port” folder”) to (for example): If you are installing all the TI package, then, go to pdk_am335x_1_0_10\packages\MyExampleProjects\NIMU_FtpExample_skAM335x_armExampleproject\wolfssl\wolfSSL\wolfcrypt.

Figure 6. Copy wolfssl\wolfSSL\wolfcrypt

5. Modify some codes:
   In the wolfssl\wolfcrypt\src\random.c, add the code as shown in Figure 7.

Figure 7. random.c Modification

6. In the wolfssl\src\internal.c, add the code as shown in Figure 8.

Figure 8. internal.c Modification
Add a new file (for example):
• wolfssl\src\random_rng_Porting.c

Reference the random_rng_Porting.c file in this zip file:
2018_5_15_WolfSSL_Importan_Temp_Backup_Client_Server_All_Okay_Release.
Download from here.

```c
#include <stdio.h>

#ifdef __cplusplus
#include "stdlib.h"
#else
#include <wolfssl/wolfcrypt/types.h>
#endif

#include "random_rng_Porting.h"

//
// \addtogroup random_api
// @
//
```

Figure 9. random_rng_Porting.c Modification
7. Add the two parts shown in Figure 10 into the file: nimu_skam335x.cfg.

```c
/* file name: nimu_skam335x.cfg */
/* This file is included in the ethernet switch example 
*/

/***************************************************************************/
var enableStaticIP = 1;
var Defaults = xdc.useModule('xdc.runtime.Defaults');
var Diags = xdc.useModule('xdc.runtime.Diagnostics');
var Error = xdc.useModule('xdc.runtime.Error');
var Main = xdc.useModule('xdc.runtime.Main');
var Memory = xdc.useModule('xdc.runtime.Memory');
var SysMin = xdc.useModule('xdc.runtime.SysMin');
var System = xdc.useModule('xdc.runtime.System');
var Text = xdc.useModule('xdc.runtime.Text');
var Clock = xdc.useModule('ti.sysbios.knl.Clock');
var Task = xdc.useModule('ti.sysbios.knl.Task');
var Semaphore = xdc.useModule('ti.sysbios.knlSemaphore');
var Hwi = xdc.useModule('ti.sysbios.hwi');
var Timer = xdc.useModule('ti.sysbios.hal.Timer');
var HeapMem = xdc.useModule('ti.sysbios.heaps.HeapMem');
var SemiHostSupport = xdc.useModule('ti.sysbios.rts.gnu.SemiHostSupport');

//C5: 2018/4/24, solve Seconds_set in the main.c
var Seconds = xdc.useModule('ti.sysbios.hal.Seconds');

/***************************************************************************/

/* Program.argSize sets the size of the .args section.
* The examples don’t use command line args so argSize is set to 0.
*/
Program.argSize = 0x0;
```

Figure 10. nimu_skam335x.cfg Modification
8. In the `wolfssl/src/internal.c` file, add the two parts:
The first part is to register the user I/O call back:
- `wolfSSL_SetIORecv`
- `wolfSSL_SetIOSend`

```c
#include "wolfssl/private/wolfssl_init.h"

int my_IORecv(WOLFSSL* ssl, char* buff, int sz, void* ctx)
{
    /* By default, ctx will be a pointer to the file descriptor to read from.
    This can be changed by calling wolfSSL_SetIOReadCtx(). */
    int sock = *(int*)ctx;
    int recv;
    /* Receive message from socket */
    if (!recv = recvfrom(sock, buff, sz, 0)) return 0;
    /* error encountered. Be responsible and report it in wolfSSL terms */
    WOLFSSL_CTX_set_connectstr(ssl, "RECEIVE ERROR: \n");
    WOLFSSL_CTX_set_connectstr(ssl, "TO RECEIVE ERROR: \n");

    printf("%d
", recv);
}

if (1) /Rlo: Porting my own IO Send/Recv
int my_IOSend(WOLFSSL* ssl, char* buff, int sz, void* ctx)
{
    int sock = *(int*)ctx;
    int send;
    /* Send message to socket */
    if (!send = sendto(sock, buff, sz, 0)) return 0;
    /* error encountered. Be responsible and report it in wolfSSL terms */
    WOLFSSL_CTX_set_connectstr(ssl, "SEND ERROR: \n");
    WOLFSSL_CTX_set_connectstr(ssl, "TO SEND ERROR: \n");

    printf("%d
", send);
}
```

**Figure 11. My Own IO Callback Regs**

Another one is to get the system time, this is related with the NOASN_TIME/ASN_TIME config.

```c
return (unsigned long)ticksWithinSecond / 1000;
#endif

if (1) /Rlo
unsigned long my_time(unsigned long timer)
{
    #if 0 /Rlo: This is not correct time stamp that WolfSSL needs
    // (void)timer;
    return Timestamp_get32(); /* use your own code to get time */
    #else
    #endif
}

if (1) /Rlo: Time test, below is working, but the format is not correct.
time_t t;
struct tm *ltm;
char *curTime;

//https://www.epochconverter.com/ Rlo: Go to this web to convert EPOCH time
Seconds_set(1476377542);
t = time(NULL);
ltm = localtime(&t);
curTime = asctime(ltm);
UART_printf("Rlo: Asn.cn_time return time : %s\n", curTime);
#endif

// Rlo: This is the right solution
return getSeconds();
#endif
#endif
```

**Figure 12. My Time Modification**
9. Add the “must-have” compile options for wolfSSL.
   For example, xNO_FILESYSTEM is to disable the “NO_FILESYSTEM”.

![Figure 13. Compile Definition]
Add the included folder for the wolfSSL used header file.

Figure 14. Include Path Setting Part 1

10. Add the Variables for environment including use.

Figure 15. Include Path Setting Part 2
11. Adding the variable to the environment.

![Figure 16. Include Path Setting Part 3](image)

12. Project settings:
Select the right compiler version and the boards. AM335SK can use the ICE_AM3359.

![Figure 17. Project Setting](image)
13. Product settings:
 Please make sure the right versions of:
  • XDCtools
  • SysBios
  • PDK
  • NDK

Figure 18. Product Setting
### 14. Target config:

The important key for the download image and debug is the JTAG.

- It needs to choose XDS100V2 USB
- Board of device is: SK_AM3358

You can test the connection while finishing your own setting of the "ccxml.

![Figure 19. Target Config](image)

### 15. Build should be successful.

![Figure 20. Project Building](image)
5 How to Verify?

You can reference this article:

• **USING WOLFSSL WITH VISUAL STUDIO**

You can access the two exe files that are listed under this path: : wolfssl-master\Debug.

- Client.exe
- Server.exe

- Run the WolfSSL Client on the NB to verify your server code (the Server IP/port is depended on the code).
  - Client.exe –h 192.168.1.4 –p 2000

- Run the WolfSSL Server on the NB to verify your WolfSSL client code (the port is dependent on the code).
  - Server.exe –b –p 1000

- Use the NB with Win7 and Virtual studio express.
  - en_visual_studio_express_2012_for_windows_desktop_x86_web_installer_1001991.exe

6 Testing environment

The testing environment is as shown in Figure 21; each node will communicate with the Ethernet.

Figure 21. Demo Setting

7 Demo Movie

Search on YouTube for “TI Rio WolfSSL”. Or, visit the link [here](#).
8  Function API

You can reference this article:
• wolfSSL-Porting-Guide.pdf

The four API are the basic soul for the entire demo. All of the important API are listed as shown below.
• wolfSSL_CTX_new
• wolfSSL_CTX_load_verify_buffer
• wolfSSL_CTX_use_certificate_buffer
• wolfSSL_CTX_use_PrivateKey_buffer

The two calls are user configured for your own code; you can refer to the wolfSSL porting guide.
• wolfSSL_SetIORecv
• wolfSSL_SetIOSend

The following are the APIs used after the TCP socket is configured and connected. The wolfSSL data transmission on the TCP socket will rely on those APIs.
• wolfSSL_new
• wolfSSL_set_fd
• wolfSSL_connect
• wolfSSL_get_fd
• wolfSSL_write
• wolfSSL_read
• wolfSSL_free

9  Test Pass Logs

Two cases were tested. Only the important logs were captured on the AM335 server role.
• Case1: AM335 is the server role, and NB is the client role
• Case2: AM335 is the client role, and NB is the server role.

Case 1
AM335 Server Role _ AM335 Side(Partial part only):

tcpServerHandler_worker: start clientfd = 0x80096264
wolfSSL_read()
wolfSSL_read_internal()
ReceiveData()
Handshake not complete, trying to finish
wolfSSL_negotiate
SSL_accept()
my_IORecv: received
growing input buffer

my_IORecv: received
received record layer msg
DoHandShakeMsg()
DoHandShakeMsgType
processing client hello
Matched No Compression
Adding signature algorithms extension
Signature Algorithms extension received
MatchSuite
VerifyServerSuite
Requires RSA
Verified suite validity
accept state ACCEPT_FIRST_REPLY_DONE
growing output buffer
AM335 Server Role: NB Side:

You can see the NB is running as Client.

E:\TLS_Wolf_64_Bit\wolfssl-master\Debug>client -h 192.168.1.4 -p 2000
peer's cert info:
/emailAddress=info@wolfssl.com
subject: /C=US/ST=Montana/L=Bozeman/O=wolfSSL/OU=Support/CN=www.wolfssl.com/emailAddress=info@wolfssl.com
serial number:01
SSL version is TLSv1.2
SSL cipher suite is TLS_RSA_WITH_AES_256_CBC_SHA256
Client Random : B42BCE30A6B622E3D9EFE0A6455265F1E86447917CC441DEC87A1243B84F9CB

wolfSSL’s AM335 SK Series Connected Launchpad Heard you loud and clear!!!

E:\TLS_Wolf_64_Bit\wolfssl-master\Debug>

Case 2

AM335 Client Role: AM335 Side (Partial part only). Only the important logs were captured on the AM335 side.

---------- ps: tcpClientHandler:wolfSSL_connect success ----------
SSL_get_fd
SSL_write()
growing output buffer

BuildMessage
my_IOSend: sent
Shrinking output buffer

wolfSSL_read()
wolfSSL_read_internal()
ReceiveData()
my_IORecv: received
growing input buffer

my_IORecv: received
received record layer msg
got ALERT!  Mps. This one is correct, that means the NB (Client has no more data to send to AM335)
Got alert
  close notify

---------- ps: tcpClientHandler:wolfSSL_Heard: "I hear you fa shizzle!" ----------
SSL_free
CTX ref count not 0 yet, no free
---------- ps: tcpClientHandler:wolfSSL_Memory_free ----------
SSL_CTX_free
CTX ref count down to 0, doing full free
wolfSSL_CertManagerFree
wolfSSL_Cleanup
wolfCrypt_Cleanup

AM335 Client Role :NB Side:
E:\TLS_Wolf_64_Bit\wolfssl-master\Debug>Server -b -p 1000
peer's cert info:
  serial number:b9:bc:90:ed:ad:aa:0a:8c
SSL version is TLSv1.2
SSL cipher suite is TLS_RSA_WITH_AES_256_CBC_SHA256
Server Random : 2368E8B669D5D3CA1706F902914C8A072135D3DB7BE6DCB5503ADD597D550
Client message: Hello from TI AM335 SK EVM

E:\TLS_Wolf_64_Bit\wolfssl-master\Debug>

10 References

• wolfSSL User Manual | Chapter 17: wolfSSL API | Documentation: (https://www.wolfssl.com/docs/wolfssl-manual/ch17/)
• Using wolfSSL with Visual Studio | wolfSSL Embedded SSL/TLS Library: (https://www.wolfssl.com/docs/visual-studio/)
• TCP socket error codes https://gist.github.com/gabrielfalcao/4216897
• Udp error codes listed anywhere - Troubleshooting – Particle: (https://community.particle.io/t/udp-error-codes-listed-anywhere/18775/3)
• Processor SDK RTOS NDK - Texas Instruments Wiki: (http://processors.wiki.ti.com/index.php/Processor_SDK_RTOS_NDK#Examples)
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