wolfSSL User Manual

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Table of Contents

Chapter 1: In	troduction		
Chapter 2: Bu	ilding wolfSSL		
2.1	Getting wolfSSL Source Code		
2.2	Building on *nix		
2.3	Building on Windows		
2.4	Building in a non-standard environment		
2.5	Build Options (./configure Options)		
2.6	Cross Compiling		
Chapter 3: Go	etting Started		
3.1	General Description		
3.2	Testsuite		
3.3	Client Example		
3.4	Server Example		
3.5	EchoServer Example		
3.6	EchoClient Example		
3.7	Benchmark		
3.8	Changing a Client Application to Use wolfSSI		
3.9	Changing a Server Application to Use wolfSS		
Chapter 4: Fe	eatures		
4.1	Features Overview		
4.2	Protocol Support		
4.3	Cipher Support		
4.4	Hardware Accelerated Crypto		
4.5	SSL Inspection		
4.6	Compression		
4.7	Pre-Shared Keys		
4.8	Client Authentication		
4.9	Server Name Indication (SNI)		
4.10	Handshake Modifications		
4.11	Truncated HMAC		
4.12	User Crypto Module		
Chapter 5: Po	ortability		

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- 5.1 Abstraction Layers
- 5.2 Supported Operating Systems
- 5.3 Supported Chipmakers
- 5.4 C# Wrapper

Chapter 6: Callbacks

- 6.1 Handshake Callback
- 6.2 Timeout Callback

Chapter 7: Keys and Certificates

- 7.1 Supported Formats and Sizes
- 7.2 Certificate Loading
- 7.3 Certificate Chain Verification
- 7.4 Domain Name Check for Server Certificates
- 7.5 No File System and Using Certificates
- 7.6 Serial Number Retrieval
- 7.7 RSA Key Generation
- 7.8 Certificate Generation
- 7.9 Convert raw ECC key

Chapter 8: Debugging

- 8.1 Debugging and Logging
- 8.2 Error Codes

Chapter 9: Library Design

- 9.1 Library Headers
- 9.2 Startup and Exit
- 9.3 Structure Usage
- 9.4 Thread Safety
- 9.5 Input and Output Buffers

Chapter 10: wolfCrypt Usage Reference

- 10.1 Hash Functions
- 10.2 Keyed Hash Functions
- 10.3 Block Ciphers
- 10.4 Stream Ciphers
- 10.5 Public Key Cryptography

Chapter 11: SSL Tutorial

- **Chapter 12: Best Practices for Embedded Devices**
- **Chapter 13: OpenSSL Compatibility**
- **Chapter 14: Licensing**
- **Chapter 15: Support and Consulting**
- **Chapter 16: wolfSSL Updates**
- **Chapter 17: wolfSSL API Reference**
 - 17.1 Initialization / Shutdown

- 17.2 Certificates and Keys
- 17.3 Context and Session Setup
- 17.4 Callbacks
- 17.5 Error Handling and Debugging
- 17.6 OCSP and CRL
- 17.7 Informational
- 17.8 Connection, Session, and I/O
- 17.9 DTLS Specific
- 17.10 Memory Abstraction Layer
- 17.11 Certificate Manager
- 17.12 OpenSSL Compatibility Layer
- 17.13 TLS Extensions

Appendix A: SSL/TLS Overview

Appendix B: RFCs, Specifications, and Reference

Appendix C: Error Codes

Chapter 1: Introduction

This manual is written as a technical guide to the wolfSSL (formerly CyaSSL) embedded SSL/TLS library. It will explain how to build and get started with wolfSSL, provide an overview of build options, features, portability enhancements, support, and much more.

Why Choose wolfSSL?

There are many reasons to choose wolfSSL as your embedded SSL solution. Some of the top reasons include size (typical footprint sizes range from 20-100 kB), support for the newest standards (SSL 3.0, TLS 1.0, TLS 1.1, TLS 1.2, TLS 1.3, DTLS 1.0, and DTLS 1.2), current and progressive cipher support (including stream ciphers), multiplatform, royalty free, and an OpenSSL compatibility API to ease porting into existing applications which have previously used the OpenSSL package. For a complete feature list, see **Section 4.1**.

Chapter 2: Building wolfSSL

wolfSSL (formerly CyaSSL) was written with portability in mind and should generally be easy to build on most systems. If you have difficulty building wolfSSL, please don't hesitate to seek support through our **support forums** (http://www.wolfssl.com/forums) or contact us directly at **support@wolfssl.com**.

This chapter explains how to build wolfSSL on Unix and Windows, and provides guidance for building wolfSSL in a non-standard environment. You will find the "getting started" guide in **Chapter 3** and an SSL tutorial in **Chapter 11**.

When using the autoconf / automake system to build wolfSSL, wolfSSL uses a single Makefile to build all parts and examples of the library, which is both simpler and faster than using Makefiles recursively.

2.1 Getting wolfSSL Source Code

The most recent version of wolfSSL can be downloaded from the wolfSSL website as a ZIP file:

http://wolfssl.com/yaSSL/download/downloadForm.php

After downloading the ZIP file, unzip the file using the "unzip" command. To use native line endings, enable the "-a" modifier when using unzip. From the unzip man page, the "-a" modifier functionality is described:

"The -a option causes files identified by zip as text files (those with the `t' label in zipinfo listings, rather than `b') to be automatically extracted as such, converting line endings, end-of-file characters and the character set itself as necessary. (For example, Unix files use line feeds (LFs) for end-of-line (EOL) and have no end-of-file (EOF) marker; Apple Operating Systems use carriage returns (CRs) for EOLs; and most PC operating systems use CR+LF for EOLs and control-Z for EOF. In addition, IBM mainframes and the Michigan Terminal System use EBCDIC rather than the more common ASCII character set, and NT supports Unicode.)"

NOTE: Beginning with the release of wolfSSL 2.0.0rc3, the directory structure of

wolfSSL was changed as well as the standard install location. These changes were made to make it easier for open source projects to integrate wolfSSL. For more information on header and structure changes, please see sections 9.1 and 9.3.

2.2 Building on *nix

When building wolfSSL on Linux, *BSD, OS X, Solaris, or other *nix-like systems, use the autoconf system. To build wolfSSL you only need to run two commands:

```
./configure make
```

You can append any number of build options to ./configure. For a list of available build options, please see **Section 2.5** or run:

```
./configure --help
```

from the command line to see a list of possible options to pass to the ./configure script. To build wolfSSL, run:

make

To install wolfSSL run:

```
make install
```

You may need superuser privileges to install, in which case precede the command with sudo:

```
sudo make install
```

To test the build, run the *testsuite* program from the root wolfSSL source directory:

```
./testsuite/testsuite.test
```

or use autoconf to run the testsuite as well as the standard wolfSSL API and crypto tests:

make test

Further details about expected output of the *testsuite* program can be found in **Section 3.2**. If you want to build only the wolfSSL library and not the additional items (examples, testsuite, benchmark app, etc.), you can run the following command from the wolfSSL root directory:

make src/libwolfssl.la

2.3 Building on Windows

In addition to the instructions below, you can find instructions and tips for building wolfSSL with Visual Studio here.

VS 2008: Solutions are included for Visual Studio 2008 in the root directory of the install. For use with Visual Studio 2010 and later, the existing project files should be able to be converted during the import process.

Note:

If importing to a newer version of VS you will be asked: "Do you want to overwrite the project and its imported property sheets?" You can avoid the following by selecting "No". Otherwise if you select "Yes", you will see warnings about EDITANDCONTINUE being ignored due to SAFESEH specification. You will need to right click on the testsuite, sslSniffer, server, echoserver, echoclient, and client individually and modify their Properties->Configuration Properties->Linker->Advanced (scroll all the way to the bottom in Advanced window). Locate "Image Has Safe Exception Handlers" and click the drop down arrow on the far right. Change this to No (/SAFESEH:NO) for each of the aforementioned. The other option is to disable EDITANDCONTINUE which, we have found to be useful for debugging purposes and is therefore not recommended.

VS 2010: You will need to download Service Pack 1 to build wolfSSL solution once it has been updated. If VS reports a linker error, clean and rebuild the project; the linker error should be taken care of.

VS 2013 (64 bit solution): You will need to download Service Pack 4 to build wolfSSL solution once it has been updated. If VS reports a linker error, clean the project then Rebuild the project and the linker error should be taken care of.

To test each build, choose "Build All" from the Visual Studio menu and then run the testsuite program. To edit build options in the Visual Studio project, select your desired

project (wolfssl, echoclient, echoserver, etc.) and browse to the "Properties" panel.

Note:

After the wolfSSL v3.8.0 release the build preprocessor macros were moved to a centralized file located at 'IDE/WIN/user_settings.h'. This file can also be found in the project. To add features such as ECC or ChaCha20/Poly1305 add #defines here such as HAVE_ECC or HAVE_CHACHA / HAVE_POLY1305.

Cygwin: If using Cygwin, or other toolsets for Windows that provides *nix-like commands and functionality, please follow the instructions in section 2.2, above, for "Building on *nix". If building wolfSSL for Windows on a Windows development machine, we recommend using the included Visual Studio project files to build wolfSSL.

2.4 Building in a non-standard environment

While not officially supported, we try to help users wishing to build wolfSSL in a non-standard environment, particularly with embedded and cross-compilation systems. Below are some notes on getting started with this.

- 1. The source and header files need to remain in the same directory structure as they are in the wolfSSL download package.
- 2. Some build systems will want to explicitly know where the wolfSSL header files are located, so you may need to specify that. They are located in the <wolfssl_root>/wolfssl directory. Typically, you can add the <wolfssl_root> directory to your include path to resolve header problems.
- wolfSSL defaults to a little endian system unless the configure process detects big endian. Since users building in a non-standard environment aren't using the configure process, BIG_ENDIAN_ORDER will need to be defined if using a big endian system.
- 4. wolfSSL benefits speed-wise from having a 64-bit type available. The configure process determines if long or long long is 64 bits and if so sets up a define. So if sizeof (long) is 8 bytes on your system, define SIZEOF_LONG 8. If it isn't but sizeof (long long) is 8 bytes, then define SIZEOF LONG LONG 8.
- 5. Try to build the library, and let us know if you run into any problems. If you need help, contact us at *info@wolfssl.com*.

6. Some defines that can modify the build are listed in the following sub-sections, below. For more verbose descriptions of many options, please see section 2.5.1, "Build Option Notes".

2.4.1 Removing Features

The following defines can be used to remove features from wolfSSL. This can be helpful if you are trying to reduce the overall library footprint size. In addition to defining a **NO_<feature-name>** define, you can also remove the respective source file as well from the build (but not the header file).

NO_WOLFSSL_CLIENT removes calls specific to the client and is for a serveronly builds. You should only use this if you want to remove a few calls for the sake of size.

NO WOLFSSL SERVER likewise removes calls specific to the server side.

NO_DES3 removes the use of DES3 encryptions. DES3 is built-in by default because some older servers still use it and it's required by SSL 3.0.

NO_DH and **NO_AES** are the same as the two above, they are widely used.

NO_DSA removes DSA since it's being phased out of popular use.

NO_ERROR_STRINGS disables error strings. Error strings are located in src/internal.c for wolfSSL or wolfcrypt/src/asn.c for wolfCrypt.

NO_HMAC removes HMAC from the build.

NO_MD4 removes MD4 from the build, MD4 is broken and shouldn't be used.

NO_MD5 removes MD5 from the build.

NO_SHA256 removes SHA-256 from the build.

NO_PSK turns off the use of the pre-shared key extension. It is built-in by default.

NO_PWDBASED disables password-based key derivation functions such as PBKDF1, PBKDF2, and PBKDF from PKCS #12.

NO_RC4 removes the use of the ARC4 stream cipher from the build. ARC4 is built-in by default because it is still popular and widely used.

NO_RABBIT and NO_HC128 remove stream cipher extensions from the build.

NO_SESSION_CACHE can be defined when a session cache is not needed. This should reduce memory use by nearly 3 kB.

NO_TLS turns off TLS. We don't recommend turning off TLS.

SMALL_SESSION_CACHE can be defined to limit the size of the SSL session cache used by wolfSSL. This will reduce the default session cache from 33 sessions to 6 sessions and save approximately 2.5 kB.

WC NO RSA OAEP removes code for OAEP padding.

2.4.2 Enabling Features Disabled by Default

WOLFSSL_CERT_GEN turns on wolfSSL's certificate generation functionality. See chapter 7 for more information.

WOLFSSL_DER_LOAD allows loading DER-formatted CA certs into the wolfSSL context (WOLFSSL_CTX) using the function wolfSSL_CTX_der_load_verify_locations().

WOLFSSL_DTLS turns on the use of DTLS, or datagram TLS. This isn't widely supported or used so it is off by default.

WOLFSSL_KEY_GEN turns on wolfSSL's RSA key generation functionality. See chapter 7 for more information.

WOLFSSL_RIPEMD enables RIPEMD-160 support.

WOLFSSL_SHA384 enables SHA-384 support.

WOLFSSL SHA512 enables SHA-512 support.

DEBUG_WOLFSSL builds in the ability to debug. For more information regarding debugging wolfSSL, see Chapter 8. It is off by default.

HAVE_AESCCM enables AES-CCM support.

HAVE_AESGCM enables AES-GCM support.

HAVE_CAMELLIA enables Camellia support.

HAVE_CHACHA enables ChaCha20 support.

HAVE POLY1305 enables Poly1305 support.

HAVE_CRL enables Certificate Revocation List (CRL) support.

HAVE_ECC enables Elliptical Curve Cryptography (ECC) support.

HAVE_LIBZ is an extension that can allow for compression of data over the connection. It is off by default and normally shouldn't be used, see the note below under configure notes libz.

HAVE_OCSP enables Online Certificate Status Protocol (OCSP) support.

OPENSSL_EXTRA builds even more OpenSSL compatibility into the library, and enables the wolfSSL OpenSSL compatibility layer to ease porting wolfSSL into existing applications which had been designed to work with OpenSSL. It is off by default.

TEST_IPV6 turns on testing of IPv6 in the test applications. wolfSSL proper is IP neutral, but the testing applications use IPv4 by default.

HAVE CSHARP turns on configuration options needed for C# wrapper.

CURVED25519_SMALL use of small memory options for both curve25519 and ed25519. Is a trade off between memory usage and speed.

HAVE CURVE25519 turns on the use of curve25519 algorithm.

HAVE ED25519 turns on use of the ed25519 algorithm.

WOLFSSL_DH_CONST turns off use of floating point values when performing Diffie Hellman operations and uses tables for POW and LOG. Removes dependency on external math library.

WOLFSSL_TRUST_PEER_CERT turns on the use of trusted peer certificates. This allows for loading in a peer certificate to match with a connection rather than using a CA. When turned on if a trusted peer certificate is matched than the peer cert chain is not loaded and the peer is considered verified. This feature is off by default and using CAs is preferred.

WOLFSSL_STATIC_MEMORY turns on the use of static memory buffers and functions. This allows for using static memory instead of dynamic.

WOLFSSL_SESSION_EXPORT turns on the use of DTLS session export and import. This allows for serializing and sending/recieving the current state of a DTLS session.

WOLFSSL_ARMASM turns on the use of ARMv8 hardware acceleration.

2.4.3 Customizing or Porting wolfSSL

WOLFSSL_USER_SETTINGS if defined allows a user specific settings file to be used. The file must be named "user_settings.h" and exist in the include path. This is included prior to the standard "settings.h" file, so default settings can be overridden.

WOLFSSL_CALLBACKS is an extension that allows debugging callbacks through the use of signals in an environment without a debugger, it is off by default. It can also be used to set up a timer with blocking sockets. Please see Chapter 6 for more information.

WOLFSSL_USER_IO allows the user to remove automatic setting of the default I/O functions EmbedSend() and EmbedReceive(). Used for custom I/O abstraction layer (see section 5.1 for more details).

NO_FILESYSTEM is used if stdio isn't available to load certificates and key files. This enables the use of buffer extensions to be used instead of the file ones.

NO_INLINE disables the automatic inlining of small, heavily used functions.

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Turning this on will slow down wolfSSL and actually make it bigger since these are small functions, usually much smaller than function call setup/return. You'll also need to add wolfcrypt/src/misc.c to the list of compiled files if you're not using autoconf.

NO_DEV_RANDOM disables the use of the default /dev/random random number generator. If defined, the user needs to write an OS-specific GenerateSeed() function (found in "wolfcrypt/src/random.c").

NO_MAIN_DRIVER is used in the normal build environment to determine whether a test application is called on its own or through the testsuite driver application. You'll only need to use it with the test files: test.c, client.c, server.c, echoclient.c, echoserver.c, and testsuite.c

NO_WRITEV disables simulation of writev() semantics.

SINGLE_THREADED is a switch that turns off the use of mutexes. wolfSSL currently only uses one for the session cache. If your use of wolfSSL is always single threaded you can turn this on.

USER_TICKS allows the user to define their own clock tick function if time(0) is not wanted. Custom function needs second accuracy, but doesn't have to be correlated to EPOCH. See LowResTimer() function in "wolfssl int.c".

USER_TIME disables the use of time.h structures in the case that the user wants (or needs) to use their own. See "wolfcrypt/src/asn.c" for implementation details. The user will need to define and/or implement XTIME, XGMTIME, and XVALIDATE DATE.

USE_CERT_BUFFERS_1024 enables 1024-bit test certificate and key buffers located in <wolfssl_root>/wolfssl/certs_test.h. Helpful when testing on and porting to embedded systems with no filesystem.

USE_CERT_BUFFERS_2048 enables 2048-bit test certificate and key buffers located in <wolfssl_root>/wolfssl/certs_test.h. Helpful when testing on and porting to embedded systems with no filesystem.

CUSTOM_RAND_GENERATE_SEED allows user to define custom function equivalent to wc GenerateSeed(byte* output, word32 sz).

CUSTOM_RAND_GENERATE_BLOCK allows user to define custom random number generation function.

Examples of use are as follows.

```
./configure --disable-hashdrbg
    CFLAGS="-DCUSTOM_RAND_GENERATE_BLOCK=
custom_rand_generate_block".
    OR
    /* RNG */
    //#define HAVE_HASHDRBG
    extern int custom_rand_generate_block(unsigned char* output, unsigned int sz);
```

2.4.4 Reducing Memory Usage

TFM_TIMING_RESISTANT can be defined when using fast math (USE_FAST_MATH) on systems with a small stack size. This will get rid of the large static arrays.

WOLFSSL_SMALL_STACK can be used for devices which have a small stack size. This increases the use of dynamic memory in wolfcrypt/src/integer.c, but can lead to slower performance.

RSA_LOW_MEM when defined CRT is not used which saves on some memory but slows down RSA operations. Is off by default

2.4.5 Increasing Performance

WOLFSSL_AESNI enables use of AES accelerated operations which are built into some Intel chipsets. When using this define, the aes_asm.s file must be added to the wolfSSL build sources.

USE_FAST_MATH switches the big integer library to a faster one that uses assembly if possible. fastmath will speed up public key operations like RSA, DH, and DSA. The big integer library is generally the most portable and generally easiest to get going with, but the negatives to the normal big integer library are that it is slower and it uses a lot of dynamic memory. Because the stack memory usage can be larger when using fastmath, we recommend defining TFM_TIMING_RESISTANT as well when using this option.

2.4.6 Stack or Chip Specific Defines

wolfSSL can be built for a variety of platforms and TCP/IP stacks. Most of the following defines are located in ./wolfssl/wolfcrypt/settings.h and are commented out by default. Each can be uncommented to enable support for the specific chip or stack referenced below.

IPHONE can be defined if building for use with iOS.

THREADX can be defined when building for use with the ThreadX RTOS (www.rtos.com).

MICRIUM can be defined when building for Micrium's μ C/OS (www.micrium.com).

MBED can be defined when building for the mbed prototyping platform (www.mbed.org).

MICROCHIP_PIC32 can be defined when building for Microchip's PIC32 platform (www.microchip.com).

MICROCHIP_TCPIP_V5 can be defined specifically version 5 of microchip tcp/ip stack.

MICROCHIP TCPIP can be defined for microchip tcp/ip stack version 6 or later.

WOLFSSL_MICROCHIP_PIC32MZ can be defined for PIC32MZ hardware cryptography engine.

FREERTOS can be defined when building for FreeRTOS (<u>www.freertos.org</u>). If using LwIP, define WOLFSSL_LWIP as well.

FREERTOS_WINSIM can be defined when building for the FreeRTOS windows simulator (www.freertos.org).

EBSNET can be defined when using EBSnet products and RTIP.

WOLFSSL_LWIP can be defined when using wolfSSL with the LwIP TCP/IP stack (http://savannah.nongnu.org/projects/lwip/).

WOLFSSL_GAME_BUILD can be defined when building wolfSSL for a game console.

WOLFSSL_LSR can be define if building for LSR.

FREESCALE_MQX can be defined when building for Freescale MQX/RTCS/MFS (www.freescale.com). This in turn defines FREESCALE_K70_RNGA to enable support for the Kinetis H/W Random Number Generator Accelerator

WOLFSSL_STM32F2 can be defined when building for STM32F2. This define also enables STM32F2 hardware crypto and hardware RNG support in wolfSSL. (http://www.st.com/internet/mcu/subclass/1520.jsp)

COMVERGE can be defined if using Comverge settings.

WOLFSSL_QL can be defined if using QL SEP settings.

WOLFSSL EROAD can be defined building for EROAD.

WOLFSSL IAR ARM can be defined if build for IAR EWARM.

WOLFSSL_TIRTOS can be defined when building for TI-RTOS.

WOLFSSL_ROWLEY_ARM can be defined when building with Rowley CrossWorks.

WOLFSSL NRF51 can be defined when porting to Nordic nRF51.

WOLFSSL_NRF51_AES can be defined to use built-in AES hardware for AES 128 ECB encrypt when porting to Nordic nRF51.

2.5 Build Options (./configure Options)

The following are options which may be appended to the ./configure script to customize how the wolfSSL library is built.

By default, wolfSSL only builds in shared mode, with static mode being disabled. This

speeds up build times by a factor of two. Either mode can be explicitly disabled or enabled if desired.

Option	Default Value	Description
enable-debug	Disabled	Enable wolfSSL debugging support
enable-distro	Disabled	Enable wolfSSL distro build
enable-singlethreaded	Disabled	Enable single threaded mode, no multi thread protections
enable-dtls	Disabled	Enable wolfSSL DTLS support
enable-rng	Enabled	Enable compiling and using RNG
enable-sctp	Disabled	Enable wolfSSL DTLS-SCTP support
enable-openssh	Disabled	Enable OpenSSH compatibility build
enable-opensslextra	Disabled	Enable extra OpenSSL API compatibility, increases the size
enable-maxstrength	Disabled	Enable Max Strength build, allows TSLv1.2-AEAD-PFS ciphers only
enable-harden	Enabled	Enable Hardened build, Enables Timing Resistance and Blinding
enable-ipv6	Disabled	Enable testing of IPv6, wolfSSL proper is IP neutral
enable-bump	Disabled	Enable SSL Bump build
enable-leanpsk	Disabled	Enable Lean PSK build
enable-leantIs	Disabled	Implements a lean TLS 1.2 client only (no client auth), ECC256, AES128 and SHA256 w/o Shamir. Meant to be used by itself at the moment and not in conjunction with other build options.
enable-bigcache	Disabled	Enable a big session cache

	•
Disabled	Enable a huge session cache
Disabled	Enable small session cache
Disabled	Enable persistent session cache
Disabled	Enable persistent cert cache
Disabled	Enable Atomic User Record Layer
Disabled	Enable Public Key Callbacks
Disabled	Enable wolfSSL sniffer support
Enabled	Enable AES-GCM support
Disabled	Enable AES-CCM support
Disabled	Use of ARMv8 hardware acceleration. Sets mcpu or mfpu based on 64vs32 bit system. Does not overwrite mcpu or mfpu setting passed with CPPFLAGS.
Disabled	Enable wolfSSL Intel AES-NI support
Disabled	Enable all Intel ASM speedups
Disabled	Enable Camellia support
Disabled	Enable MD2 support
Disabled	Enable wolfSSL NULL cipher support (no encryption)
Disabled	Enable wolfSSL RIPEMD-160 support
Disabled	Enable wolfSSL BLAKE2 support
Enabled on x86_64	Enable wolfSSL SHA-512 support
Disabled	Enable session cert storing
Disabled	Enable key generation
Disabled	Enable cert generation
	Disabled

enable-certreq	Disabled	Enable cert request generation
enable-sep	Disabled	Enable SEP extensions
enable-hkdf	Disabled	Enable HKDF (HMAC-KDF)
enable-x963kdf	Disabled	Enable X9.63 KDF support
enable-dsa	Disabled	Enable Digital Signature Algorithm (DSA)
enable-eccshamir	Enabled on x86_64	Enable ECC Shamir
enable-ecc	Enabled on x86_64	Enable ECC
enable-ecccustcurves	Disabled	Enable ECC custom curves
enable-compkey	Disabled	Enable compressed keys support
enable-curve25519	Disabled	Enable Curve25519
enable-ed25519	Disabled	Enable ED25519
enable-fpecc	Disabled	Enable Fixed Point cache ECC
enable-eccencrypt	Disabled	Enable ECC encrypt
enable-psk	Disabled	Enable PSK (Pre Shared Keys)
enable-errorstrings	Enabled	Enable error strings table
enable-oldtls	Enabled	Enable old TLS version < 1.2
enable-sslv3	Disabled	Enable SSL version 3.0
enable-stacksize	Disabled	Enable stack size info on examples
enable-memory	Enabled	Enable memory callbacks

enable-rsa	Enabled	Enable RSA
enable-dh	Enabled	Enable DH
enable-anon	Disabled	Enable Anonymous
enable-asn	Enabled	Enable ASN
enable-aes	Enabled	Enable AES
enable-coding	Enabled	Enable Coding base 16/64
enable-base64encode	Enabled on x86_64	Enable Base64 encoding
enable-des3	Enabled	Enable DES3
enable-idea	Disabled	Enable IDEA Cipher
enable-arc4	Disabled	Enable ARC4
enable-md5	Enabled	Enable MD5
enable-sha	Enabled	Enable SHA
enable-webserver	Disabled	Enable Web Server
enable-hc128	Disabled	Enable streaming cipher HC-128
enable-rabbit	Disabled	Enable streaming cipher RABBIT
enable-fips	Disabled	Enable FIPS 140-2 (Must have license to implement.)
enable-sha224	Enabled on x86_64	Enable wolfSSL SHA-224 support
enable-poly1305	Enabled	Enable wolfSSL POLY1305 support
enable-chacha	Enabled	Enable CHACHA
enable-hashdrbg	Enabled	Enable Hash DRBG support
enable-filesystem	Enabled	Enable Filesystem support
enable-inline	Enabled	Enable inline functions
enable-ocsp	Disabled	Enable Online Certificate Status

		Protocol (OCSP)
enable-ocspstapling	Disabled	Enable OCSP Stapling
enable-ocspstapling2	Disabled	Enable OCSP Stapling version 2
enable-crl	Disabled	Enable CRL
enable-crl-monitor	Disabled	Enable CRL Monitor
enable-sni	Disabled	Enable Server Name Indication (SNI)
enable-maxfragment	Disabled	Enable Maximum Fragment Length
enable-alpn	Disabled	Enable Application Layer Protocol Negotiation (ALPN)
enable-truncatedhmac	Disabled	Enable Truncated Keyed-hash MAC (HMAC)
enable-renegotiation- indication	Disabled	Enable Renegotiation Indication
enable-secure-renegotiation	Disabled	Enable Secure Renegotiation
enable-supportedcurves	Disabled	Enable Supported Elliptic Curves
enable-session-ticket	Disabled	Enable Session Ticket
enable-extended-master	Enabled	Enable Extended Master Secret
enable-tlsx	Disabled	Enable all TLS extensions
enable-pkcs7	Disabled	Enable PKCS#7 support
enable-scep	Disabled	Enable wolfSCEP (Simple Certificate Enrollment Protocol)
enable-srp	Disabled	Enable Secure Remote Password
enable-smallstack	Disabled	Enable Small Stack Usage
enable-valgrind	Disabled	Enable valgrind for unit tests
enable-testcert	Disabled	Enable Test Cert
enable-iopool	Disabled	Enable I/O Pool example
enable-certservice	Disabled	Enable certificate service (Windows Servers)

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enable-jni	Disabled	Enable wolfSSL JNI
enable-lighty	Disabled	Enable lighttpd/lighty
enable-stunnel	Disabled	Enable stunnel
enable-md4	Disabled	Enable MD4
enable-pwdbased	Disabled	Enable PWDBASED
enable-scrypt	Disabled	Enable SCRYPT
enable-cryptonly	Disabled	Enable wolfCrypt Only build
enable-fastmath	Enabled on x86_64	Enable fast math ops
enable-fasthugemath	Disabled	Enable fast math + huge code
enable-examples	Enabled	Enable examples
enable-crypttests	Enabled	Enable Crypt Bench/Test
enable-fast-rsa	Disabled	Enable RSA using Intel IPP
enable-staticmemory	Disabled	Enable static memory use
enable-mcapi	Disabled	Enable Microchip API
enable-asynccrypt	Disabled	Enable Asynchronous Crypto
enable-sessionexport	Disabled	Enable export and import of sessions
enable-aeskeywrap	Disabled	Enable AES key wrap support
enable-jobserver [=no/yes/#]	yes	Enable up to # make jobs yes: enable one more than CPU count
enable-shared[=PKGS]	Disabled	Building shared wolfSSL libraries [default = no]
enable-static[=PKGS]	Disabled	Building static wolfSSL libraries [default=no]
with-ntru=PATH	Disabled	Path to NTRU install (default /usr/)
with-libz=PATH	Disabled	Optionally include libz for compression

with-cavium=PATH	Disabled	Path to cavium/software directory.
with-user-crypto=PATH	Disabled	Path to USER_CRYPTO install (default /usr/local).

2.5.1 Build Option Notes

debug - enabling debug support allows easier debugging by compiling with debug information and defining the constant **DEBUG_WOLFSSL** which outputs messages to **stderr**. To turn debug on at runtime, call *wolfSSL_Debugging_ON()*. To turn debug logging off at runtime, call *wolfSSL_Debugging_OFF()*. For more information, see Chapter 8.

singlethreaded - enabling single threaded mode turns off multi thread protection of the session cache. Only enable single threaded mode if you know your application is single threaded or your application is multithreaded and only one thread at a time will be accessing the library.

dtls - enabling DTLS support allows users of the library to also use the DTLS protocol in addition to TLS and SSL. For more information, see Chapter 4.

opensslextra - enabling OpenSSL Extra includes a larger set of OpenSSL compatibility functions. The basic build will enable enough functions for most TLS/SSL needs, but if you're porting an application that uses 10s or 100s of OpenSSL calls, enabling this will allow better support. The wolfSSL OpenSSL compatibility layer is under active development, so if there is a function missing which you need, please contact us and we'll try to help. For more information about the OpenSSL Compatibility Layer, please see Chapter 13.

ipv6 - enabling IPV6 changes the test applications to use IPv6 instead of IPv4. wolfSSL proper is IP neutral, either version can be used, but currently the test applications are IP dependent, IPv4 by default.

leanpsk - Very small build using PSK, and eliminating many features from the library. Approximate build size for wolfSSL on an embedded system with this enabled is 21kB.

fastmath - enabling fastmath will speed up public key operations like RSA, DH, and DSA. By default, wolfSSL uses the normal big integer math library. This is generally Copyright 2017 wolfSSL Inc. All rights reserved.

the most portable and generally easiest to get going with. The negatives to the normal big integer library are that it is slower and it uses a lot of dynamic memory. This option switches the big integer library to a faster one that uses assembly if possible. Assembly inclusion is dependent on compiler and processor combinations. Some combinations will need additional configure flags and some may not be possible. Help with optimizing fastmath with new assembly routines is available on a consulting basis.

On ia32, for example, all of the registers need to be available so high optimization and omitting the frame pointer needs to be taken care of. wolfSSL will add "-O3 -fomit-frame-pointer" to **GCC** for non debug builds. If you're using a different compiler you may need to add these manually to **CFLAGS** during configure.

OS X will also need "-mdynamic-no-pic" added to CFLAGS. In addition, if you're building in shared mode for ia32 on OS X you'll need to pass options to LDFLAGS as well:

```
LDFLAGS="-W1,-read_only_relocs,warning"
```

This gives warning for some symbols instead of errors.

fastmath also changes the way dynamic and stack memory is used. The normal math library uses dynamic memory for big integers. Fastmath uses fixed size buffers that hold 4096 bit integers by default, allowing for 2048 bit by 2048 bit multiplications. If you need 4096 bit by 4096 bit multiplications then change **FP_MAX_BITS** in wolfssl/wolfcrypt/tfm.h. As FP_MAX_BITS is increased, this will also increase the runtime stack usage since the buffers used in the public key operations will now be larger. A couple of functions in the library use several temporary big integers, meaning the stack can get relatively large. This should only come into play on embedded systems or in threaded environments where the stack size is set to a low value. If stack corruption occurs with fastmath during public key operations in those environments, increase the stack size to accommodate the stack usage.

If you are enabling fastmath without using the autoconf system, you'll need to define USE_FAST_MATH and add tfm.c to the wolfSSL build instead of integer.c.

Since the stack memory can be large when using fastmath, we recommend defining TFM_TIMING_RESISTANT when using the fastmath library. This will get rid of large static arrays.

fasthugemath - enabling fasthugemath includes support for the fastmath library and greatly increases the code size by unrolling loops for popular key sizes during public key operations. Try using the benchmark utility before and after using fasthugemath to

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see if the slight speedup is worth the increased code size.

bigcache - enabling the big session cache will increase the session cache from 33 sessions to 20,027 sessions. The default session cache size of 33 is adequate for TLS clients and embedded servers. The big session cache is suitable for servers that aren't under heavy load, basically allowing 200 new sessions per minute or so.

hugecache - enabling the huge session cache will increase the session cache size to 65,791 sessions. This option is for servers that are under heavy load, over 13,000 new sessions per minute are possible or over 200 new sessions per second.

smallcache - enabling the small session cache will cause wolfSSL to only store 6 sessions. This may be useful for embedded clients or systems where the default of nearly 3kB is too much RAM. This define uses less than 500 bytes of RAM.

savesession - enabling this option will allow an application to persist (save) and restore the wolfSSL session cache to/from memory buffers.

savecert - enabling this option will allow an application to persist (save) and restore the wolfSSL certificate cache to/from memory buffers.

atomicuser - enabling this option will turn on User Atomic Record Layer Processing callbacks. This will allow the application to register its own MAC/encrypt and decrypt/verify callbacks.

pkcallbacks - enabling this option will turn on Public Key callbacks, allowing the application to register its own ECC sign/verify and RSA sign/verify and encrypt/decrypt callbacks.

sniffer - enabling sniffer (SSL inspection) support will allow the collection of SSL traffic packets as well as the ability to decrypt those packets with the correct key file. Currently the sniffer supports the following RSA ciphers

CBC ciphers:

- AES-CBC
- Camellia-CBC
- 3DES-CBC

Stream ciphers:

- RC4
- Rabbit

- HC-128

aesgcm - enabling AES-GCM will add these cipher suites to wolfSSL. wolfSSL offers four different implementations of AES-GCM balancing speed versus memory consumption. If available, wolfSSL will use 64-bit or 32-bit math. For embedded applications, there is a speedy 8-bit version that uses RAM-based lookup tables (8KB per session) which is speed comparable to the 64-bit version and a slower 8-bit version that doesn't take up any additional RAM. The --enable-aesgcm configure option may be modified with the options "=word32", "=table", or "=small", i.e. "--enable-aesgcm=table".

aesccm - enabling AES-GCM will enable Counter with CBC-MAC Mode with 8□byte authentication (CCM-8) for AES.

aesni - enabling AES-NI support will allow AES instructions to be called directly from the chip when using an AES-NI supported chip. This provides speed increases for AES functions. See Chapter 4 for more details regarding AES-NI.

poly1305 - enabling this option will add Poly1305 support to wolfCrypt and wolfSSL.

camellia - enabling this option will add Camellia-CBC support to wolfCrypt and wolfSSL.

chacha - enabling this option will add ChaCha support to wolfCrypt and wolfSSL.

md2 - enabling this option adds support for the MD2 algorithm to wolfSSL. MD2 is disabled by default due to known security vulnerabilities.

ripemd - enabling this option adds support for the RIPEMD-160 algorithm to wolfSSL.

sha512 - enabling this option adds support for the SHA-512 hash algorithm. This algorithm needs the word64 type to be available, which is why it is disabled by default. Some embedded system may not have this type available.

sessioncerts - enabling this option adds support for the peer's certificate chain in the session cache through the wolfSSL_get_peer_chain(), wolfSSL_get_chain_count(), wolfSSL_get_chain_length(), wolfSSL_get_chain_cert(), wolfSSL_get_chain_cert pem(), and wolfSSL_get_sessionID() functions.

keygen - enabling support for RSA key generation allows generating keys of varying lengths up to 4096 bits. wolfSSL provides both DER and PEM formatting.

certgen - enables support for self-signed X.509 v3 certificate generation.

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certreq - enabling this option will add support for certificate request generation.

hc128 - Though we really like the speed of the HC-128 streaming cipher, it takes up some room in the cipher union for users who aren't using it. To keep the default build small in as many aspects as we can, we've disabled this cipher by default. In order to use this cipher or the corresponding cipher suite just turn it on, no other action is required.

rabbit - enabling this option adds support for the RABBIT stream cipher.

psk - Pre Shared Key support is off by default since it's not commonly used. To enable this feature simply turn it on, no other action is required.

poly1305 - enabling this option adds support for Poly1305 to wolfcrypt and wolfSSL.

webserver - this turns on functions required over the standard build that will allow full functionality for building with the yaSSL Embedded Web Server.

noFilesystem - this makes it easier to disable filesystem use. This option defines NO FILESYSTEM.

inline - disabling this option disables function inlining in wolfSSL. Function placeholders that are not linked against but, rather, the code block is inserted into the function call when function inlining is enabled.

ecc - enabling this option will build ECC support and cipher suites into wolfSSL.

ocsp - enabling this option adds OCSP (Online Certificate Status Protocol) support to wolfSSL. It is used to obtain the revocation status of x.509 certificates as described in RFC 6960.

crl - enabling this option adds CRL (Certificate Revocation List) support to wolfSSL.

crl-monitor - enabling this option adds the ability to have wolfSSL actively monitor a specific CRL (Certificate Revocation List) directory.

ntru - this turns on the ability for wolfSSL to use NTRU cipher suites. NTRU is now available under the GPLv2 from Security Innovation. The NTRU bundle may be downloaded from the Security Innovation GitHub repository available at https://github.com/NTRUOpenSourceProject/ntru-crypto.

sni - enabling this option will turn on the TLS Server Name Indication (SNI) extension.

maxfragment - enabling this option will turn on the TLS Maximum Fragment Length extension.

truncatedhmac - enabling this option will turn on the TLS Truncated HMAC extension.

supportedcurves - enabling this option will turn on the TLS Supported ECC Curves extension.

tlsx - enabling this option will turn on all TLS extensions currently supported by wolfSSL.

valgrind - enabling this option will turn on valgrind when running the wolfSSL unit tests. This can be useful for catching problems early on in the development cycle.

testcert - when this option is enabled, it exposes part of the ASN certificate API that is usually not exposed. This can be useful for testing purposes, as seen in the wolfCrypt test application (wolfcrypt/test/test.c).

examples - this option is enabled by default. When enabled, the wolfSSL example applications will be built (client, server, echoclient, echoserver).

gcc-hardening - enabling this option will add extra compiler security checks.

jobserver - enabling this option allows "make" on computers with multiple processors to build several files in parallel, which can significantly reduce build times. Users have the ability to pass different arguments to this command (yes/no/#). If "yes" is used, the configure script will tell make to use one more than the CPU count for the number of jobs. "no" obviously disables this feature. Optionally, the user can pass in the number of jobs as well.

disable shared - disabling the shared library build will exclude a wolfSSL shared library from being built. By default only a shared library is built in order to save time and space.

disable static - disabling the static library build will exclude a wolfSSL static library from being built. This options is enabled by default. A static library can be built by using the --enable-static build option.

libz - enabling libz will allow compression support in wolfSSL from the libz library. Think twice about including this option and using it by calling *wolfSSL_set_compression()*. While compressing data before sending decreases the actual size of the messages being sent and received, the amount of data saved by compression usually takes longer in time to analyze than it does to send it raw on all but the slowest of networks.

fast-rsa - enabling fast-rsa speeds up RSA operations by using IPP libraries. It has a larger memory consumption then the default RSA set by wolfSSL. If IPP libraries can not be found an error message will be displayed during configuration. The first location that autoconf will look is in the directory wolfssl_root/IPP the second is standard location for libraries on the machine such as /usr/lib/ on linux systems.

The libraries used for RSA operations are in the directory "wolfssl-X.X.X/IPP/" where X.X.X is the current wolfSSL version number. Building from the bundled libraries is dependent on the directory location and name of IPP so the file structure of the subdirectory IPP should not be changed.

When allocating memory the fast-rsa operations have a memory tag of DYNAMIC_TYPE_USER_CRYPTO. This allows for viewing the memory consumption of RSA operations during run time with the fast-rsa option.

leantls - enabling produces a small footprint TLS client that supports TLS 1.2 client only (no client auth), ECC256, AES128 and SHA256 w/o Shamir. Meant to be used by itself at the moment and not in conjunction with other build options.

curve25519 - an elliptic curve offering 128 bits of security and to be used with ECDH key agreement (see § 2.6 Cross Compiling).

renegotiation-indication - as described in RFC 5746, this specification prevents an SSL/TLS attack involving renegotiation splicing by tying the renegotiations to the TLS connection they are performed over.

scep - as defined by the Internet Engineering Task Force, Simple Certificate Enrollment Protocol is a PKI that leverages PKCS#7 and PKCS#10 over HTTP. CERT notes that SCEP does not strongly authenticate certificate requests.

dsa - NIST approved digital signature algorithm along with RSA and ECDSA as defined by FIPS 186-4 and are used to generate and verify digital signatures if used in conjunction with an approved hash function as defined by the Secure Hash Standard (FIPS 180-4).

curve25519 - enabling curve25519 option allows for the use of the curve25519 algorithm. The default curve25519 is set to use more memory but have a faster run time. To have the algorithm use less memory the option -"-enable-curve25519=small" can be used. Although using less memory there is a trade off in speed.

ed25519 - enabling ed25519 option allows for the use of the ed25519 algorithm. The default ed25519 is set to use more memory but have a faster run time. To have the algorithm use less memory the option -"-enable-ed25519=small" can be used. Like with curve25519 using this enable option less is a trade off between speed and memory.

2.6 Cross Compiling

Many users on embedded platforms cross compile wolfSSL for their environment. The easiest way to cross compile the library is to use the ./configure system. It will generate a Makefile which can then be used to build wolfSSL.

When cross compiling, you'll need to specify the host to ./configure, such as:

```
./configure --host=arm-linux
```

You may also need to specify the compiler, linker, etc. that you want to use:

```
./configure --host=arm-linux CC=arm-linux-gcc AR=arm-linux-ar RANLIB=arm-linux
```

There is a bug in the configure system which you might see when cross compiling and detecting user overriding malloc. If you get an undefined reference to 'rpl_malloc' and/or 'rpl realloc', please add the following to your ./configure line:

```
ac_cv_func_malloc_0_nonnull=yes ac_cv_func_realloc_0_nonnull=yes
```

After correctly configuring wolfSSL for cross-compilation, you should be able to follow standard autoconf practices for building and installing the library:

```
make
sudo make install
```

If you have any additional tips or feedback about cross compiling wolfSSL, please let us know at info@wolfssl.com.

Chapter 3 : Getting Started

3.1 General Description

wolfSSL, formerly CyaSSL, is about 10 times smaller than yaSSL and up to 20 times smaller than OpenSSL when using the compile options described in Chapter 2. User benchmarking and feedback also reports dramatically better performance from wolfSSL vs. OpenSSL in the vast majority of standard SSL operations.

For instructions on the build process please see **Chapter 2**.

3.2 Testsuite

The testsuite program is designed to test the ability of wolfSSL and its cryptography library, wolfCrypt, to run on the system.

wolfSSL needs all examples and tests to be run from the wolfSSL home directory. This is because it finds certs and keys from ./certs. To run testsuite, execute:

```
./testsuite/testsuite.test
```

or

```
make test (when using autoconf)
```

On *nix or Windows the examples and testsuite will check to see if the current directory is the source directory and if so, attempt to change to the wolfSSL home directory. This should work in most setup cases, if not, just use the first method above and specify the full path.

On a successful run you should see output like this, with additional output for unit tests and cipher suite tests:

```
MD5 test passed! SHA test passed!
```

```
SHA-224 test passed!
SHA-256 test passed!
SHA-384 test passed!
SHA-512 test passed!
HMAC-MD5 test passed!
HMAC-SHA test passed!
HMAC-SHA224 test passed!
HMAC-SHA256 test passed!
HMAC-SHA384 test passed!
HMAC-SHA512 test passed!
GMAC test passed!
Chacha test passed!
POLY1305 test passed!
ChaCha20-Poly1305 AEAD test passed!
AES test passed!
AES-GCM test passed!
RANDOM test passed!
RSA test passed!
DH
       test passed!
       test passed!
SSL version is TLSv1.2
SSL cipher suite is TLS ECDHE RSA WITH AES 256 GCM SHA384
SSL version is TLSv1.2
SSL cipher suite is TLS ECDHE RSA WITH AES 256 GCM SHA384
Client message: hello wolfssl!
Server response: I hear you fa shizzle!
sending server shutdown command: quit!
client sent quit command: shutting down!
ciphers = DHE-RSA-AES128-SHA:DHE-RSA-AES256-SHA:ECDHE-RSA-AES128-SHA:ECDHE-
RSA-AES256-SHA: ECDHE-ECDSA-AES128-SHA: ECDHE-ECDSA-AES256-SHA: DHE-RSA-AES128-
SHA256: DHE-RSA-AES256-SHA256: DHE-RSA-AES128-GCM-SHA256: DHE-RSA-AES256-GCM-
SHA384:ECDHE-RSA-AES128-GCM-SHA256:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-ECDSA-
AES128-GCM-SHA256:ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-RSA-AES128-
SHA256: ECDHE-ECDSA-AES128-SHA256: ECDHE-RSA-AES256-SHA384: ECDHE-ECDSA-AES256-
SHA384: ECDHE-RSA-CHACHA20-POLY1305: ECDHE-ECDSA-CHACHA20-POLY1305: DHE-RSA-
CHACHA20-POLY1305:ECDHE-RSA-CHACHA20-POLY1305-OLD:ECDHE-ECDSA-CHACHA20-
POLY1305-OLD: DHE-RSA-CHACHA20-POLY1305-OLD
33bc1a4570f4f1abccd5c48aace529b01a42ab51293954a297796e90d20970f0 input
33bc1a4570f4f1abccd5c48aace529b01a42ab51293954a297796e90d20970f0
/tmp/output-7Iyhbo
```

All tests passed!

This indicates that everything is configured and built correctly. If any of the tests fail, make sure the build system was set up correctly. Likely culprits include having the wrong endianness or not properly setting the 64-bit type. If you've set anything to the non-default settings try removing those, rebuilding wolfSSL, and then re-testing.

3.3 Client Example

You can use the client example found in examples/client to test wolfSSL against any SSL server. To see a list of available command line runtime options, run the client with the **--help** argument:

./examples/client/client --help

```
client 3.9.10 NOTE: All files relative to wolfSSL home dir
           Help, print this usage
-h <host> Host to connect to, default 127.0.0.1
-p <num> Port to connect on, not 0, default 11111
-v < num > SSL version [0-3], SSLv3(0) - TLS1.2(3)), default 3
-V
          Prints valid ssl version numbers, SSLv3(0) - TLS1.2(3)
-l <str> Cipher suite list (: delimited)
-c <file> Certificate file,
                                       default ./certs/client-cert.pem
-k <file> Key file,
                                       default ./certs/client-key.pem
-A <file> Certificate Authority file, default ./certs/ca-cert.pem
-Z <num> Minimum DH key bits,
                                       default 1024
-b <num> Benchmark <num> connections and print stats
-B <num> Benchmark throughput using <num> bytes and print stats
          Use pre Shared keys
-s
           Track wolfSSL memory use
-t
           Disable peer checks
-d
-D
           Override Date Errors example
           List Every cipher suite available,
           Send server HTTP GET
-q
           Use UDP DTLS, add -v 2 for DTLSv1, -v 3 for DTLSv1.2 (default)
-u
           Match domain name in cert
-m
-N
           Use Non-blocking sockets
- r
           Resume session
           Wait for bidirectional shutdown
-M <prot> Use STARTTLS, using <prot> protocol (smtp)
           Fewer packets/group messages
-x
           Disable client cert/key loading
           Driven by eXternal test case
-X
           Disable Extended Master Secret
-n
```

To test against example.com:443 try the following. This is using wolfSSL compiled with the **--enable-opensslextra --enable-supportedcurves** build options:

```
./examples/client/client -h example.com -p 443 -d -g
peer's cert info:
   issuer : /C=US/O=DigiCert Inc/OU=www.digicert.com/CN=DigiCert SHA2 High
Assurance Server CA
   subject: /C=US/ST=California/L=Los Angeles/O=Internet Corporation for
Assigned Names and Numbers/OU=Technology/CN=www.example.org
   altname = www.example.net
```

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```
altname = www.example.edu
 altname = www.example.com
 altname = example.org
 altname = example.net
 altname = example.edu
 altname = example.com
altname = www.example.org
 serial number:0e:64:c5:fb:c2:36:ad:e1:4b:17:2a:eb:41:c7:8c:b0
SSL version is TLSv1.2
SSL cipher suite is TLS ECDHE RSA WITH AES 128 GCM SHA256
Client Random :
83083A1D84404E66C86D7560A2C6ACEEEB0C35F94FDD5E07BC7507CD4E273B19
SSL connect ok, sending GET...
Server response: HTTP/1.0 200 OK
Accept-Ranges: bytes
Content-Type: text/html
Date: Tue, 20 D
ec 2016 22:52:00 GMT
Last-Modified: Tue, 20 Dec 2016 22:33:12 GMT
Server: ECS
 (pae/378A)
Content-Length: 94
Connection: close
<html><head><title>edgecastcdn.net</title></head><body><h1>edgecastcdn.net</h
1 >
</body></html>
```

This tells the client to connect to (-h) example.com on the HTTPS port (-p) of 443 and sends a generic (-g) GET request. The (-d) option tells the client not to verify the server. The rest is the initial output from the server that fits into the read buffer.

If no command line arguments are given, then the client attempts to connect to the localhost on the wolfSSL default port of 11111. It also loads the client certificate in case the server wants to perform client authentication.

The client is able to benchmark a connection when using the "-b <num>" argument. When used, the client attempts to connect to the specified server/port the argument number of times and gives the average time in milliseconds that it took to perform SSL_connect(). For example,

```
./examples/client/client -b 100
SSL connect avg took: 0.653 milliseconds
```

If you'd like to change the default host from localhost, or the default port from 11111,

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you can change these settings in /wolfssl/test.h. The variables yassIIP and yassIPort control these settings. Re-build all of the examples including testsuite when changing these settings otherwise the test programs won't be able to connect to each other.

By default, the wolfSSL example client tries to connect to the specified server using TLS 1.2. The user is able to change the SSL/TLS version which the client uses by using the "-v" command line option. The following values are available for this option:

```
-v 0 = SSL 3.0 (disabled by default)

-v 1 = TLS 1.0

-v 2 = TLS 1.1

-v 3 = TLS 1.2
```

A common error users see when using the example client is -155:

```
err = -155, ASN sig error, confirm failure
```

This is typically caused by the wolfSSL client not being able to verify the certificate of the server it is connecting to. By default, the wolfSSL client loads the yaSSL test CA certificate as a trusted root certificate. This test CA certificate will not be able to verify an external server certificate which was signed by a different CA. As such, to solve this problem, users either need to turn off verification of the peer (server), using the "-d" option:

```
./examples/client/client -h myhost.com -p 443 -d
```

Or load the correct CA certificate into the wolfSSL client using the "-A" command line option:

```
./examples/client/client -h myhost.com -p 443 -A serverCA.pem
```

3.4 Server Example

The server example demonstrates a simple SSL server that optionally performs client authentication. Only one client connection is accepted and then the server quits. The client example in normal mode (no command line arguments) will work just fine against the example server, but if you specify command line arguments for the client example, then a client certificate isn't loaded and the wolfSSL_connect() will fail (unless client cert check is disabled using the "-d" option). The server will report an error "-245, peer

didn't send cert". Like the example client, the server can be used with several command line arguments as well:

./examples/server/server --help

```
server 3.9.10 NOTE: All files relative to wolfSSL home dir
- 2
    Help, print this usage
-p <num> Port to listen on, not 0, default 11111
-v <num> SSL version [0-3], SSLv3(0) - TLS1.2(3)), default 3
-l <str> Cipher suite list (: delimited)
-c <file> Certificate file,
                                      default ./certs/server-cert.pem
-k <file> Key file,
                                      default ./certs/server-key.pem
-A <file> Certificate Authority file, default ./certs/client-cert.pem
-R <file> Create Ready file for external monitor default none
-D <file> Diffie-Hellman Params file, default ./certs/dh2048.pem
-Z <num> Minimum DH key bits,
                                      default 1024
-d
          Disable client cert check
         Bind to any interface instead of localhost only
-b
-s
          Use pre Shared keys
         Track wolfSSL memory use
-t
-u
         Use UDP DTLS, add -v 2 for DTLSv1, -v 3 for DTLSv1.2 (default)
-f
         Fewer packets/group messages
         Allow one client Resumption
-r
-N Use Non-blocking sockets
-S <str> Use Host Name Indication
         Wait for bidirectional shutdown
-i
          Loop indefinitely (allow repeated connections)
-e Echo data mode (return raw bytes received)
-B <num> Benchmark throughput using <num> bytes and print stats
```

3.5 EchoServer Example

The echoserver example sits in an endless loop waiting for an unlimited number of client connections. Whatever the client sends the echoserver echos back. Client authentication isn't performed so the example client can be used against the echoserver in all 3 modes. Four special commands aren't echoed back and instruct the echoserver to take a different action.

- 1. "quit" If the echoserver receives the string "quit" it will shutdown.
- 2. "break" If the echoserver receives the string "break" it will stop the current session but continue handling requests. This is particularly useful for DTLS testing.
- 3. **"printstats"** If the echoserver receives the string "printstats" it will print out Copyright 2017 wolfSSL Inc. All rights reserved.

statistics for the session cache.

4. "**GET**" If the echoserver receives the string "GET" it will handle it as an http get and send back a simple page with the message "greeting from wolfSSL". This allows testing of various TLS/SSL clients like Safari, IE, Firefox, gnutls, and the like against the echoserver example.

The output of the echoserver is echoed to **stdout** unless **NO_MAIN_DRIVER** is defined. You can redirect output through the shell or through the first command line argument. To create a file named output.txt with the output from the echoserver run:

```
./examples/echoserver/echoserver output.txt
```

3.6 EchoClient Example

The echoclient example can be run in interactive mode or batch mode with files. To run in interactive mode and write 3 strings "hello", "wolfssl", and "quit" results in:

```
./examples/echoclient/echoclient
hello
hello
wolfssl
wolfssl
quit
sending server shutdown command: quit!
```

To use an input file, specify the filename on the command line as the first argument. To echo the contents of the file input.txt issue:

```
./examples/echoclient/echoclient input.txt
```

If you want the result to be written out to a file, you can specify the output file name as an additional command line argument. The following command will echo the contents of file input.txt and write the result from the server to output.txt:

```
./examples/echoclient/echoclient input.txt output.txt
```

The testsuite program does just that, but hashes the input and output files to make sure that the client and server were getting/sending the correct and expected results.

3.7 Benchmark

Many users are curious about how the wolfSSL embedded SSL library will perform on a specific hardware device or in a specific environment. Because of the wide variety of different platforms and compilers used today in embedded, enterprise, and cloud-based environments, it is hard to give generic performance calculations across the board.

To help wolfSSL users and customers in determining SSL performance for wolfSSL / wolfCrypt, a benchmark application is provided which is bundled with wolfSSL. wolfSSL uses the wolfCrypt cryptography library for all crypto operations by default. Because the underlying crypto is a very performance-critical aspect of SSL/TLS, our benchmark application runs performance tests on wolfCrypt's algorithms.

The benchmark utility located in wolfcrypt/benchmark (./wolfcrypt/benchmar/benchmark) may be used to benchmark the cryptographic functionality of wolfCrypt. Typical output may look like the following (in this output, several optional algorithms/ciphers were enabled including HC-128, RABBIT, ECC, SHA-256, SHA-512, AES-GCM, AES-CCM, and Camellia):

./wolfcrypt/benchmark/benchmark

```
RNG
        50 megs took 0.516 seconds, 96.975 MB/s Cycles per byte = 22.57
AES enc 50 megs took 0.278 seconds, 179.737 \text{ MB/s} Cycles per byte = 12.18
AES dec 50 megs took 0.260 seconds, 192.029 MB/s Cycles per byte = 11.40
AES-GCM 50 megs took 0.840 seconds, 59.552 MB/s Cycles per byte = 36.75
AES-CCM 50 megs took 0.534 seconds, 93.548 MB/s Cycles per byte = 23.39
Camellia 50 megs took 0.376 seconds, 132.928 MB/s Cycles per byte = 16.46
HC128 50 megs took 0.032 seconds, 1550.586 MB/s Cycles per byte = 1.41
RABBIT 50 megs took 0.109 seconds, 459.559 MB/s Cycles per byte = 4.76
CHACHA 50 megs took 0.144 seconds, 347.427 MB/s Cycles per byte =
                                                                     6.30
CHA-POLY 50 megs took 0.190 seconds, 262.978 \text{ MB/s} Cycles per byte = 8.32
IDEA 50 megs took 0.807 seconds, 61.982 MB/s Cycles per byte = 35.31
MD5 50 megs took 0.111 seconds, 452.121 MB/s Cycles per byte =
                                                                     4.84
POLY1305 50 megs took 0.039 seconds, 1281.392 \text{ MB/s} Cycles per byte = 1.71
SHA 50 megs took 0.118 seconds, 424.747 MB/s Cycles per byte = 5.15
SHA-224 50 megs took 0.242 seconds, 206.789 \text{ MB/s} Cycles per byte = 10.58
SHA-256 50 megs took 0.243 seconds, 206.022 MB/s Cycles per byte = 10.62
SHA-384 50 megs took 0.172 seconds, 290.787 \text{ MB/s} Cycles per byte = 7.53
SHA-512 50 megs took 0.175 seconds, 286.117 \text{ MB/s} Cycles per byte = 7.65
scrypt 39.698 milliseconds, avg over 10 iterations
RSA 2048 public
                         0.358 milliseconds, avg over 100 iterations
RSA 2048 private
                          4.537 milliseconds, avg over 100 iterations
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```

```
DH 2048 key generation 1.391 milliseconds, avg over 100 iterations

DH 2048 key agreement 1.422 milliseconds, avg over 100 iterations

ECC 256 key generation 0.885 milliseconds, avg over 100 iterations

EC-DHE key agreement 0.874 milliseconds, avg over 100 iterations

EC-DSA sign time 0.929 milliseconds, avg over 100 iterations

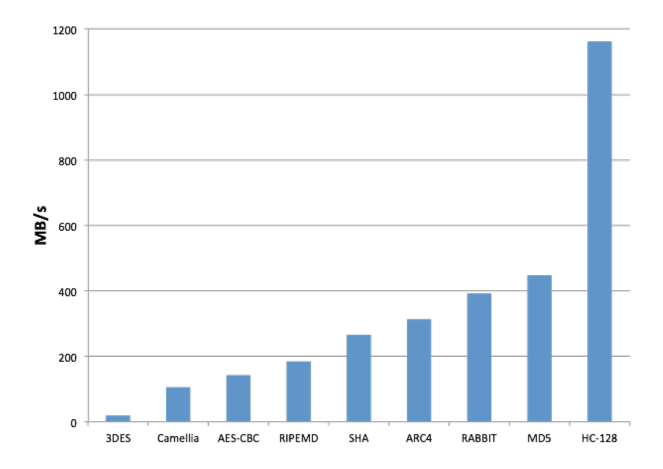
EC-DSA verify time 0.602 milliseconds, avg over 100 iterations
```

This is especially useful for comparing the public key speed before and after changing the math library. You can test the results using the normal math library (./configure), the fastmath library (./configure --enable-fastmath), and the fasthugemath library (./configure --enable-fasthugemath).

For more details and benchmark results, please refer to the wolfSSL Benchmarks page: http://www.wolfssl.com/yaSSL/benchmarks-wolfssl.html.

3.7.1 Relative Performance

Although the performance of individual ciphers and algorithms will depend on the host platform, the following graph shows relative performance between wolfCrypt's ciphers. These tests were conducted on a Macbook Pro (OS X 10.6.8) running a 2.2 GHz Intel Core i7.



If you want to use only a subset of ciphers, you can customize which specific cipher suites and/or ciphers wolfSSL uses when making an SSL/TLS connection. For example, to force 128-bit AES, add the following line after the call to wolfSSL_CTX_new (SSL_CTX_new):

3.7.2 Benchmarking Notes

- 1. The processors **native register size** (32 vs 64-bit) can make a big difference when doing 1000+ bit public key operations.
- 2. **keygen** (--enable-keygen) will allow you to also benchmark key generation speeds when running the benchmark utility.

 fastmath (--enable-fastmath) reduces dynamic memory usage and speeds up public key operations. If you are having trouble building on 32-bit platform with fastmath, disable shared libraries so that PIC isn't hogging a register (also see notes in the README)

```
./configure --enable-fastmath --disable-shared
make clean
```

*Note: doing a "make clean" is good practice with wolfSSL when switching configure options.

4. By default, fastmath tries to use assembly optimizations if possible. If assembly optimizations don't work, you can still use fastmath without them by adding TFM_NO_ASM to CFLAGS when building wolfSSL:

```
./{\tt configure~--enable-fastmath~CFLAGS=DTFM\_NO\_ASM}
```

5. Using fasthugemath can try to push fastmath even more for users who are not running on embedded platforms:

```
./configure --enable-fasthugemath
```

- 6. With the default wolfSSL build, we have tried to find a good balance between memory usage and performance. If you are more concerned about one of the two, please refer back to **Chapter 2** for additional wolfSSL configuration options.
- 7. Bulk Transfers: wolfSSL by default uses 128 byte I/O buffers since about 80% of SSL traffic falls within this size and to limit dynamic memory use. It can be configured to use 16K buffers (the maximum SSL size) if bulk transfers are required.

3.7.3 Benchmarking on Embedded Systems

There are several build options available to make building the benchmark application on an embedded system easier. These include:

BENCH_EMBEDDED - enabling this define will switch the benchmark application from using Megabytes to using Kilobytes, therefore reducing the memory usage. By default, when using this define, ciphers and algorithms will be benchmarked with 25kB. Public key algorithms will only be benchmarked over 1 iteration (as public key operations on some embedded processors can be fairly slow). These can be adjusted in **benchmark.c** by altering the variables "numBlocks" and "times" located inside the BENCH_EMBEDDED define.

USE_CERT_BUFFERS_1024 - enabling this define will switch the benchmark application from loading test keys and certificates from the file system and instead use 1024-bit key and certificate buffers located in <wolfssl_root>/wolfssl/certs_test.h. It is useful to use this define when an embedded platform has no filesystem (used with NO_FILESYSTEM) and a slow processor where 2048-bit public key operations may not be reasonable.

USE_CERT_BUFFERS_2048 - enabling this define is similar to USE_CERT_BUFFERS_1024 accept that 2048-bit key and certificate buffers are used instead of 1024-bit ones. This define is useful when the processor is fast enough to do 2048-bit public key operations but when there is no filesystem available to load keys and certificates from files.

3.8 Changing a Client Application to Use wolfSSL

This section will explain the basic steps needed to add wolfSSL to a client application, using the wolfSSL native API. For a server explanation, please see **section 3.9**. A more complete walk-through with example code is located in the SSL Tutorial in **Chapter 11**. If you want more information about the OpenSSL compatibility layer, please see **Chapter 13**.

Include the wolfSSL header

#include <wolfssl/ssl.h>

2. Change all calls from read() (or recv()) to wolfSSL read() so

```
result = read(fd, buffer, bytes);
becomes

result = wolfSSL read(ssl, buffer, bytes);
```

3. Change all calls from write (or send) to wolfSSL_write() so

```
result = write(fd, buffer, bytes);
becomes

result = wolfSSL_write(ssl, buffer, bytes);
```

- 4. You can manually call wolfSSL_connect() but that's not even necessary, the first call to wolfSSL_read() or wolfSSL_write() will initiate the wolfSSL_connect() if it hasn't taken place yet.
- 5. Initialize wolfSSL and the WOLFSSL_CTX. You can use one WOLFSSL_CTX no matter how many WOLFSSL objects you end up creating. Basically you'll just need to load CA certificates to verify the server you are connecting to. Basic initialization looks like:

6. Create the WOLFSSL object after each TCP connect and associate the file

descriptor with the session:

```
/*after connecting to socket fd*/
WOLFSSL* ssl;
if ( (ssl = wolfSSL_new(ctx)) == NULL) {
    fprintf(stderr, "wolfSSL_new error.\n");
    exit(EXIT_FAILURE);
}
wolfSSL_set_fd(ssl, fd);
```

7. Error checking. Each wolfSSL_read() and wolfSSL_write() call will return the number of bytes written upon success, 0 upon connection closure, and -1 for an error, just like read() and write(). In the event of an error you can use two calls to get more information about the error:

```
char errorString[80];
int err = wolfSSL_get_error(ssl, 0);
wolfSSL_ERR_error_string(err, errorString);
```

If you are using non-blocking sockets, you can test for errno EAGAIN/EWOULDBLOCK or more correctly you can test the specific error code returned by wolfSSL_get_error() for **SSL_ERROR_WANT_READ** or **SSL_ERROR_WANT_WRITE**.

8. Cleanup. After each WOLFSSL object is done being used you can free it up by calling:

```
wolfSSL free(ssl);
```

When you are completely done using SSL/TLS altogether you can free the WOLFSSL_CTX object by calling:

```
wolfSSL_CTX_free(ctx);
wolfSSL Cleanup();
```

For an example of a client application using wolfSSL, see the client example located in the <wolfssl root>/examples/client.c file.

3.9 Changing a Server Application to Use wolfSSL

This section will explain the basic steps needed to add wolfSSL to a server application using the wolfSSL native API. For a client explanation, please see **section 3.8**. A more complete walk-through, with example code, is located in the SSL Tutorial in **Chapter 11**.

1. Follow the instructions above for a client, except change the client method call in step 5 to a server one, so

```
wolfSSL_CTX_new(wolfTLSv1ls_client_method())
becomes
wolfSSL_CTX_new(wolfTLSv1_server_method())
or even
wolfSSL_CTX_new(wolfSSLv23_server_method())
```

To allow SSLv3 and TLSv1+ clients to connect to the server.

2. Add the server's certificate and key file to the initialization in step 5 above:

It is possible to load certificates and keys from buffers as well if there is no filesystem available. In this case, see the wolfSSL_CTX_use_certificate_buffer() and wolfSSL_CTX_use_PrivateKey_buffer() API documentation for more information.

For an example of a server application using wolfSSL, see the server example located Copyright 2017 wolfSSL Inc. All rights reserved.

in the <wolfssl root>/examples/server.c file.

Chapter 4: Features

wolfSSL (formerly CyaSSL) supports the C programming language as a primary interface, but also supports several other host languages, including Java, PHP, Perl, and Python (through a <u>SWIG</u> interface). If you have interest in hosting wolfSSL in another programming language that is not currently supported, please contact us.

This chapter covers some of the features of wolfSSL in more depth, including Stream Ciphers, AES-NI, IPv6 support, SSL Inspection (Sniffer) support, and more.

4.1 Features Overview

For an overview of wolfSSL features, please reference the wolfSSL product webpage: https://wolfssl.com/wolfSSL/Products-wolfssl.html

4.2 Protocol Support

wolfSSL supports **SSL 3.0**, **TLS** (**1.0**, **1.1**, **1.2**, **1.3** (**client side**)), and **DTLS** (**1.0** and **1.2**). You can easily select a protocol to use by using one of the following functions (as shown for either the client or server). wolfSSL does not support SSL 2.0, as it has been insecure for several years. The client and server functions below change slightly when using the OpenSSL compatibility layer. For the OpenSSL-compatible functions, please see Chapter 13.

4.2.1 Server Functions

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wolfSSL supports robust server downgrade with the **wolfSSLv23_server_method()** function. See section 4.2.3 for a details.

4.2.2 Client Functions

wolfSSL supports robust client downgrade with the **wolfSSLv23_client_method()** function. See section 4.2.3 for a details.

For details on how to use these functions, please see Chapter 3, "Getting Started." For a comparison between SSL 3.0, TLS 1.0, 1.1, 1.2, and DTLS, please see Appendix A.

4.2.3 Robust Client and Server Downgrade

Both wolfSSL clients and servers have robust version downgrade capability. If a specific protocol version method is used on either side, then only that version will be negotiated or an error will be returned. For example, a client that uses TLS 1.0 and tries to connect to an SSL 3.0 only server, the connection will fail, likewise connecting to a TLS 1.1 will fail as well.

To resolve this issue, a client that uses the **wolfSSLv23_client_method()** function will use the highest protocol version supported by the server and downgrade to TLS 1.0 if needed. In this case, the client will be able to connect to a server running TLS 1.0 - TLS 1.2. The only versions it can't connect to is SSL 2.0 which has been insecure for years, and SSL 3.0 which has been disabled by default.

Similarly, a server using the **wolfSSLv23_server_method()** function can handle clients supporting protocol versions from TLS 1.0 - TLS 1.2. A wolfSSL server can't accept a connection from SSLv2 because no security is provided.

4.2.4 IPv6 Support

If you are an adopter of IPv6 and want to use an embedded SSL implementation then you may have been wondering if wolfSSL supports IPv6. The answer is yes, we do support wolfSSL running on top of IPv6.

wolfSSL was designed as IP neutral, and will work with both IPv4 and IPv6, but the current test applications default to IPv4 (so as to apply to a broader range of systems). To change the test applications to IPv6, use the **--enable-ipv6** option while building wolfSSL.

Further information on IPv6 can be found here: http://en.wikipedia.org/wiki/IPv6.

4.2.5 DTLS

wolfSSL has support for **DTLS** ("Datagram" TLS) for both client and server. The current supported version is DTLS 1.0.

The TLS protocol was designed to provide a secure transport channel across a **reliable** medium (such as TCP). As application layer protocols began to be developed using UDP transport (such as SIP and various electronic gaming protocols), a need arose for a way to provide communications security for applications which are delay sensitive. This need lead to the creation of the DTLS protocol.

Many people believe the difference between TLS and DTLS is the same as TLS vs. UDP. This is incorrect. UDP has the benefit of having no handshake, no tear-down, and no delay in the middle if something gets lost (compared with TCP). DTLS on the other hand, has an extended SSL handshake and tear-down and must implement TCP-like behavior for the handshake. In essence, DTLS reverses the benefits that are offered by UDP in exchange for a secure connection.

DTLS can be enabled when building wolfSSL by using the --enable-dtls build option.

4.2.6 LwIP (Lightweight Internet Protocol)

wolfSSL supports the lightweight internet protocol implementation out of the box. To use

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this protocol all you need to do is define WOLFSSL_LWIP or navigate to the **settings.h** file and uncomment the line:

```
/*#define WOLFSSL_LWIP*/
```

The focus of lwIP is to reduce RAM usage while still providing a full TCP stack. That focus makes lwIP great for use in embedded systems, the same area where wolfSSL is an ideal match for SSL/TLS needs.

4.3 Cipher Support

4.3.1 Cipher Suite Strength and Choosing Proper Key Sizes

To see what ciphers are currently being used you can call the method:

```
wolfSSL get ciphers()
```

This function will return the currently enabled cipher suites.

Cipher suites come in a variety of strengths. Because they are made up of several different types of algorithms (authentication, encryption, and message authentication code (MAC)), the strength of each varies with the chosen key sizes. There can be many methods of grading the strength of a cipher suite - the specific method used seems to vary between different projects and companies and can include things such as symmetric and public key algorithm key sizes, type of algorithm, performance, and known weaknesses.

NIST (National Institute of Standards and Technology) makes recommendations on choosing an acceptable cipher suite by providing comparable algorithm strengths for varying key sizes of each. The strength of a cryptographic algorithm depends on the algorithm and the key size used. The NIST Special Publication, SP800-57, states that two algorithms are considered to be of comparable strength as follows:

"... two algorithms are considered to be of comparable strength for the given key sizes (X and Y) if the amount of work needed to "break the algorithms" or determine the keys (with the given key sizes) is approximately the same using a given resource. The security strength of an algorithm for a given key size is traditionally described in terms of the amount of work it takes to try all keys for a symmetric algorithm with a key size of

"X" that has no short cut attacks (i.e., the most efficient attack is to try all possible keys)."

The following two tables are based off of both Table 2 (pg. 64) and Table 4 (pg. 66) from NIST SP800-57, and shows comparable security strength between algorithms as well as a strength measurement (based off of NIST's suggested algorithm security lifetimes using bits of security).

Note: In the following table "L" is the size of the public key for finite field cryptography (FFC), "N" is the size of the private key for FFC, "k" is considered the key size for integer factorization cryptography (IFC), and "f" is considered the key size for elliptic curve cryptography.

Bits of Security	Symmetric Key Algorithms	FFC Key Size (DSA, DH, etc.)	IFC Key Size (RSA, etc.)	ECC Key Size (ECDSA, etc.)
80	2TDEA, etc.	L = 1024 N = 160	k = 1024	f = 160-223
128	AES-128, etc.	L = 3072 N = 256	k = 3072	f = 256-383
192	AES-192, etc.	L = 7680 N = 384	k = 7680	f = 384-511
256	AES-256, etc.	L = 15360 N = 512	k = 15360	f = 512+

(Table 2: Relative Bit and Key Strengths)

Bits of Security	Description
80	Security good through 2010
128	Security good through 2030
192	Long Term Protection
256	Secure for the foreseeable future

(Table 3: Bit Strength Descriptions)

Using this table as a guide, to begin to classify a cipher suite, we categorize it based on the strength of the symmetric encryption algorithm. In doing this, a rough grade

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classification can be devised to classify each cipher suite based on bits of security (only taking into account symmetric key size):

LOW = bits of security smaller than 128 bits **MEDIUM** = bits of security equal to 128 bits **HIGH** = bits of security larger than 128 bits

Outside of the symmetric encryption algorithm strength, the strength of a cipher suite will depend greatly on the key sizes of the key exchange and authentication algorithm keys. The strength is only as good as the cipher suite's weakest link.

Following the above grading methodology (and only basing it on symmetric encryption algorithm strength), wolfSSL 2.0.0 currently supports a total of 0 LOW strength cipher suites, 12 MEDIUM strength cipher suites, and 8 HIGH strength cipher suites – as listed below. The following strength classification could change depending on the chosen key sizes of the other algorithms involved. For a reference on hash function security strength, see Table 3 (pg. 64) of NIST SP800-57.

In some cases, you will see ciphers referenced as "EXPORT" ciphers. These ciphers originated from the time period in US history (as late as 1992) when it was illegal to export software with strong encryption from the United States. Strong encryption was classified as "Munitions" by the US Government (under the same category as Nuclear Weapons, Tanks, and Ballistic Missiles). Because of this restriction, software being exported included "weakened" ciphers (mostly in smaller key sizes). In the current day, this restriction has been lifted, and as such, EXPORT ciphers are no longer a mandated necessity.

4.3.2 Supported Cipher Suites

The following cipher suites are supported by wolfSSL. A cipher suite is a combination of authentication, encryption, and message authentication code (MAC) algorithms which are used during the TLS or SSL handshake to negotiate security settings for a connection.

Each cipher suite defines a key exchange algorithm, a bulk encryption algorithm, and a message authentication code algorithm (MAC). The **key exchange algorithm** (RSA, DSS, DH, EDH) determines how the client and server will authenticate during the handshake process. The **bulk encryption algorithm** (DES, 3DES, AES, ARC4, RABBIT, HC-128), including block ciphers and stream ciphers, is used to encrypt the message stream. The **message authentication code (MAC) algorithm** (MD2, MD5,

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SHA-1, SHA-256, SHA-512, RIPEMD) is a hash function used to create the message digest.

The table below matches up to the cipher suites (and categories) found in <wolfssl_root>/wolfssl/internal.h (starting at about line 706). If you are looking for a cipher suite which is not in the following list, please contact us to discuss getting it added to wolfSSL.

wolfSSL Cipher Suites (version 3.10.0)	
TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA TLS_DHE_RSA_WITH_AES_256_CBC_SHA TLS_DHE_RSA_WITH_AES_128_CBC_SHA TLS_DH_anon_WITH_AES_128_CBC_SHA TLS_RSA_WITH_AES_256_CBC_SHA TLS_RSA_WITH_AES_128_CBC_SHA TLS_RSA_WITH_NULL_SHA TLS_PSK_WITH_AES_256_CBC_SHA TLS_PSK_WITH_AES_128_CBC_SHA256 TLS_PSK_WITH_AES_128_CBC_SHA384 TLS_PSK_WITH_AES_128_CBC_SHA TLS_PSK_WITH_NULL_SHA256 TLS_PSK_WITH_NULL_SHA384 TLS_PSK_WITH_NULL_SHA384 TLS_PSK_WITH_RC4_128_SHA SSL_RSA_WITH_RC4_128_SHA SSL_RSA_WITH_RC4_128_MD5 SSL_RSA_WITH_IDEA_CBC_SHA	
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA TLS_ECDHE_RSA_WITH_RC4_128_SHA TLS_ECDHE_ECDSA_WITH_RC4_128_SHA TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256	ECC cipher suites

TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384 TLS_ECDHE_PSK_WITH_NULL_SHA256 TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA256 TLS_ECDHE_ECDSA_WITH_NULL_SHA	
TLS_ECDH_RSA_WITH_AES_256_CBC_SHA TLS_ECDH_RSA_WITH_AES_128_CBC_SHA TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA TLS_ECDH_RSA_WITH_RC4_128_SHA TLS_ECDH_ECDSA_WITH_RC4_128_SHA TLS_ECDH_RSA_WITH_3DES_EDE_CBC_SHA TLS_ECDH_ECDSA_WITH_3DES_EDE_CBC_SHA TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256 TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256 TLS_ECDH_RSA_WITH_AES_256_CBC_SHA384 TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384	Static ECDH cipher suites
TLS_RSA_WITH_HC_128_MD5 TLS_RSA_WITH_HC_128_SHA TLS_RSA_WITH_RABBIT_SHA	wolfSSL extension - eSTREAM cipher suites
TLS_RSA_WITH_AES_128_CBC_B2B256 TLS_RSA_WITH_AES_256_CBC_B2B256 TLS_RSA_WITH_HC_128_B2B256	Blake2b cipher suites
TLS_QSH	wolfSSL extension - Quantum-Safe Handshake
TLS_NTRU_RSA_WITH_RC4_128_SHA TLS_NTRU_RSA_WITH_3DES_EDE_CBC_SHA TLS_NTRU_RSA_WITH_AES_128_CBC_SHA TLS_NTRU_RSA_WITH_AES_256_CBC_SHA	wolfSSL extension - NTRU cipher suites
TLS_DHE_RSA_WITH_AES_256_CBC_SHA256 TLS_DHE_RSA_WITH_AES_128_CBC_SHA256 TLS_RSA_WITH_AES_256_CBC_SHA256 TLS_RSA_WITH_AES_128_CBC_SHA256 TLS_RSA_WITH_NULL_SHA256	SHA-256 cipher suites

TLS_DHE_PSK_WITH_AES_128_CBC_SHA256 TLS_DHE_PSK_WITH_NULL_SHA256	
TLS_DHE_PSK_WITH_AES_256_CBC_SHA384 TLS_DHE_PSK_WITH_NULL_SHA384	SHA-384 cipher suites
TLS_RSA_WITH_AES_128_GCM_SHA256 TLS_RSA_WITH_AES_256_GCM_SHA384 TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 TLS_PSK_WITH_AES_128_GCM_SHA256 TLS_PSK_WITH_AES_256_GCM_SHA384 TLS_DHE_PSK_WITH_AES_128_GCM_SHA256 TLS_DHE_PSK_WITH_AES_256_GCM_SHA384	AES-GCM cipher suites
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256 TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384	ECC AES-GCM cipher suites
TLS_RSA_WITH_AES_128_CCM_8 TLS_RSA_WITH_AES_256_CCM_8 TLS_ECDHE_ECDSA_WITH_AES_128_CCM_8 TLS_ECDHE_ECDSA_WITH_AES_128_CCM_8 TLS_ECDHE_ECDSA_WITH_AES_256_CCM_8 TLS_PSK_WITH_AES_128_CCM TLS_PSK_WITH_AES_256_CCM TLS_PSK_WITH_AES_128_CCM_8 TLS_PSK_WITH_AES_128_CCM_8 TLS_DHE_PSK_WITH_AES_128_CCM TLS_DHE_PSK_WITH_AES_128_CCM	AES-CCM cipher suites
TLS_RSA_WITH_CAMELLIA_128_CBC_SHA TLS_RSA_WITH_CAMELLIA_256_CBC_SHA TLS_RSA_WITH_CAMELLIA_128_CBC_SHA256 TLS_RSA_WITH_CAMELLIA_256_CBC_SHA256 TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA TLS_DHE_RSA_WITH_CAMELLIA_256_CBC_SHA TLS_DHE_RSA_WITH_CAMELLIA_256_CBC_SHA TLS_DHE_RSA_WITH_CAMELLIA_256_CBC_SHA256 TLS_DHE_RSA_WITH_CAMELLIA_256_CBC_SHA256	Camellia cipher suites
TLS_ECDHE_RSA_WITH_CHACHA20_POLY1305_SHA256 TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256	ChaCha cipher suites

TLS_DHE_RSA_WITH_CHACHA20_POLY1305_SHA256 TLS_ECDHE_PSK_WITH_CHACHA20_POLY1305_SHA256 TLS_PSK_WITH_CHACHA20_POLY1305_SHA256 TLS_DHE_PSK_WITH_CHACHA20_POLY1305_SHA256	
TLS_ECDHE_RSA_WITH_CHACHA20_OLD_POLY1305_SHA25	
TLS_ECDHE_ECDSA_WITH_CHACHA20_OLD_POLY1305_SH A256	
TLS_DHE_RSA_WITH_CHACHA20_OLD_POLY1305_SHA256	
TLS_EMPTY_RENEGOTIATION_INFO_SCSV	Renegotiation Indication Extension Special Suite

(Table 4: wolfSSL Cipher Suites)

4.3.3 AEAD Suites

wolfSSL supports AEAD suites, including AES-GCM, AES-CCM, and CHACHA-POLY1305. The big difference between these AEAD suites and others is that they authenticate the encrypted data. This helps with mitigating man in the middle attacks that result in having data tampered with. AEAD suites use a combination of a block cipher (or more recently also a stream cipher) algorithm combined with a tag produced by a keyed hash algorithm. Combining these two algorithms is handled by the wolfSSL encrypt and decrypt process which makes it easier for users. All that is needed for using a specific AEAD suite is simply enabling the algorithms that are used in a supported suite.

4.3.4 Block and Stream Ciphers

wolfSSL supports the **AES**, **DES**, **3DES**, and **Camellia** block ciphers and the **RC4**, **RABBIT**, **HC-128** and **CHACHA20** stream ciphers. AES, DES, 3DES, RC4 and RABBIT are enabled by default. Camellia, HC-128, and ChaCha20 can be enabled when building wolfSSL (with the **--enable-hc128**, **--enable-camellia**, and **--enable-chacha** build options, respectively). The default mode of AES is CBC mode. To enable GCM or CCM mode with AES, use the **--enable-aesgcm** and **--enable-aesccm** build options. Please see the examples for usage and the wolfCrypt Usage Reference (Chapter 10) for specific usage information.

SSL uses RC4 as the default stream cipher. It's a good one, though it's getting a little

old. wolfSSL has added two ciphers from the eStream project into the code base, RABBIT and HC-128. RABBIT is nearly twice as fast as RC4 and HC-128 is about 5 times as fast! So if you've ever decided not to use SSL because of speed concerns, using wolfSSL's stream ciphers should lessen or eliminate that performance doubt. Recently wolfSSL also added ChaCha20. While RC4 performs about .11 times faster then ChaCha, RC4 is generally considered less secure than ChaCha. ChaCha can put up very nice times of it's own with added security as a tradeoff.

To see a comparison of cipher performance, visit the wolfSSL Benchmark web page, located here: http://wolfssl.com/yaSSL/benchmarks-wolfssl.html.

4.3.4.1 What's the Difference?

Have you ever wondered what the difference was between a block cipher and a stream cipher?

A block cipher has to be encrypted in chunks that are the block size for the cipher. For example, AES has block size of 16 bytes. So if you're encrypting a bunch of small, 2 or 3 byte chunks back and forth, over 80% of the data is useless padding, decreasing the speed of the encryption/decryption process and needlessly wasting network bandwidth to boot. Basically block ciphers are designed for large chunks of data, have block sizes requiring padding, and use a fixed, unvarying transformation.

Stream ciphers work well for large or small chunks of data. They are suitable for smaller data sizes because no block size is required. If speed is a concern, stream ciphers are your answer, because they use a simpler transformation that typically involves an xor'd keystream. So if you need to stream media, encrypt various data sizes including small ones, or have a need for a fast cipher then stream ciphers are your best bet.

4.3.5 Hashing Functions

wolfSSL supports several different hashing functions, including **MD2**, **MD4**, **MD5**, **SHA-1**, **SHA-2** (SHA-224, SHA-256, SHA-384, SHA-512), **SHA-3** (BLAKE2), and **RIPEMD-160**. Detailed usage of these functions can be found in the wolfCrypt Usage Reference, Section 10.1.

4.3.6 Public Key Options

wolfSSL supports the **RSA**, **ECC**, **DSA/DSS**, **DH**, and **NTRU** public key options, with support for **EDH** (Ephemeral Diffie-Hellman) on the wolfSSL server. Detailed usage of these functions can be found in the wolfCrypt Usage Reference, section 10.5.

wolfSSL has support for four cipher suites utilizing NTRU public key:

TLS_NTRU_RSA_WITH_3DES_EDE_CBC_SHA TLS_NTRU_RSA_WITH_RC4_128_SHA TLS_NTRU_RSA_WITH_AES_128_CBC_SHA TLS_NTRU_RSA_WITH_AES_256_CBC_SHA

The strongest one, AES-256, is the default. If wolfSSL is enabled with NTRU and the NTRU package is available, these cipher suites are built into the wolfSSL library. A wolfSSL client will have these cipher suites available without any interaction needed by the user. On the other hand, a wolfSSL server application will need to load an NTRU private key and NTRU x509 certificate in order for those cipher suites to be available for use.

The example servers, echoserver and server, both use the define HAVE_NTRU (which is turned on by enabling NTRU) to specify whether or not to load NTRU keys and certificates. The wolfSSL package comes with test keys and certificates in the /certs directory. ntru-cert.pem is the certificate and ntru-key.raw is the private key blob.

The wolfSSL NTRU cipher suites are given the highest preference order when the protocol picks a suite. Their exact preference order is the reverse of the above listed suites, i.e., AES-256 will be picked first and 3DES last before moving onto the "standard" cipher suites. Basically, if a user builds NTRU into wolfSSL and both sides of the connection support NTRU then an NTRU cipher suite will be picked unless a user on one side has explicitly excluded them by stating to only use different cipher suites. Copyright 2015 wolfSSL Inc. All rights reserved. 54 Using NTRU over RSA can provide a 20 - 200X speed improvement. The improvement increases as the size of keys increases, meaning a much larger speed benefit when using large keys (8192-bit) versus smaller keys (1024-bit).

4.3.7 ECC Support

wolfSSL has support for Elliptic Curve Cryptography (ECC) including but not limited to: ECDH-ECDSA, ECDHE-ECDSA, ECDHE-PSK and ECDHE-RSA.

wolfSSL's ECC implementation can be found in the <wolfssl_root>/wolfssl/wolfcrypt/ecc.h header file and the <wolfssl_root>/wolfcrypt/src/ecc.c source file.

Supported cipher suites are shown in the table above. ECC is disabled by default on non x86_64 builds, but can be turned on when building wolfSSL with the HAVE_ECC define or by using the autoconf system:

```
./configure --enable-ecc make make check
```

When "make check" runs, note the numerous cipher suites that wolfSSL checks (if make check doesn't produce a list of cipher suites run ./testsuite/testsuite.test on its own). Any of these cipher suites can be tested individually, e.g., to try ECDH-ECDSA with AES256-SHA, the example wolfSSL server can be started like this:

```
./examples/server/server -d -l ECDHE-ECDSA-AES256-SHA -c
./certs/server-ecc.pem -k ./certs/ecc-key.pem
```

(-d) disables client cert check while (-l) specifies the cipher suite list. (-c) is the certificate to use and (-k) is the corresponding private key to use. To have the client connect try:

```
./examples/client/client -A ./certs/server-ecc.pem
```

where (-A) is the CA certificate to use to verify the server.

4.3.8 PKCS Support

PKCS (Public Key Cryptography Standards) refers to a group of standards created and published by RSA Security, Inc. wolfSSL has support for **PKCS #5**, **PKCS #8**, and PBKD from **PKCS #12**.

4.3.8.1 PKCS #5, PBKDF1, PBKDF2, PKCS #12

PKCS #5 is a password based key derivation method which combines a password, a salt, and an iteration count to generate a password-based key. wolfSSL supports both PBKDF1 and PBKDF2 key derivation functions. A key derivation function produces a

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derived key from a base key and other parameters (such as the salt and iteration count as explained above). PBKDF1 applies a hash function (MD5, SHA1, etc) to derive keys, where the derived key length is bounded by the length of the hash function output. With PBKDF2, a psudorandom function is applied (such as HMAC-SHA-1) to derive the keys. In the case of PBKDF2, the derived key length is unbounded.

wolfSSL also supports the PBKDF function from PKCS #12 in addition to PBKDF1 and PBKDF2. The function prototypes look like this:

output contains the derived key, **passwd** holds the user password of length **pLen**, **salt** holds the salt input of length **sLen**, **iterations** is the number of iterations to perform, **kLen** is the desired derived key length, and **hashType** is the hash to use (which can be MD5, SHA1, or SHA2).

If you are using ./configure to build wolfssl, the way to enable this functionality is to use the option --enable-pwdbased

A full example can be found in **<wolfSSL Root>/wolfcrypt/test.c**. More information can be found on PKCS #5, PBKDF1, and PBKDF2 from the following specifications:

PKCS#5, PBKDF1, PBKDF2: http://tools.ietf.org/html/rfc2898

4.3.8.2 PKCS #8

PKCS #8 is designed as the Private-Key Information Syntax Standard, which is used to store private key information - including a private key for some public-key algorithm and set of attributes.

The PKCS #8 standard has two versions which describe the syntax to store both encrypted private keys and non-encrypted keys. wolfSSL supports both non-encrypted and encrypted PKCS #8. Supported formats include PKCS #5 version 1 - version 2, and PKCS#12. Types of encryption available include DES, 3DES, RC4, and AES.

PKCS#8: http://tools.ietf.org/html/rfc5208

4.3.9 Forcing the Use of a Specific Cipher

By default, wolfSSL will pick the "best" (highest security) cipher suite that both sides of the connection can support. To force a specific cipher, such as 128 bit AES, add something similar to:

```
wolfSSL_CTX_set_cipher_list(ctx, "AES128-SHA");
after the call to wolfSSL_CTX_new(); so that you have:
ctx = wolfSSL_CTX_new(method);
wolfSSL_CTX_set_cipher_list(ctx, "AES128-SHA");
```

4.3.10 Quantum-Safe Handshake Ciphersuite

wolfSSL has support for the cipher suite utilizing post quantum handshake cipher suite such as with NTRU:

TLS_QSH

If wolfSSL is enabled with NTRU and the NTRU package is available, the TLS_QSH cipher suite is built into the wolfSSL library. A wolfSSL client and server will have this cipher suite available without any interaction needed by the user.

The wolfSSL quantum safe handshake cipher suite is given the highest preference order when the protocol picks a suite. Basically, if a user builds NTRU into wolfSSL and both sides of the connection support NTRU then an NTRU cipher suite will be picked unless a user on one side has explicitly excluded them by stating to only use different cipher suites.

Users can adjust what crypto algorithms and if the client sends across public keys by using the function examples

To test if a QSH connection was established after a client has connected the following function example can be used.

```
wolfSSL_isQSH(ssl);
```

4.4 Hardware Accelerated Crypto

wolfSSL is able to take advantage of several hardware accelerated (or "assisted") crypto functionalities in various processors and chips. The following sections explain which technologies wolfSSL supports out-of-the-box.

4.4.1 Intel AES-NI

AES is a key encryption standard used by governments worldwide, which wolfSSL has always supported. Intel has released a new set of instructions that is a faster way to implement AES. wolfSSL is the first SSL library to fully support the new instruction set for production environments.

Essentially, Intel has added AES instructions at the chip level that perform the computationally-intensive parts of the AES algorithm, boosting performance. For a list of Intel's chips that currently have support for AES-NI, you can look here:

http://ark.intel.com/search/advanced/?s=t&AESTech=true

We have added the functionality to wolfSSL to allow it to call the instructions directly from the chip, instead of running the algorithm in software. This means that when you're running wolfSSL on a chipset that supports AES-NI, you can run your AES crypto 5-10 times faster!

If you are running on an AES-NI supported chipset, enable AES-NI with the **--enable-aesni** build option. To build wolfSSL with AES-NI, GCC 4.4.3 or later is required to make use of the assembly code.

References and further reading on AES-NI, ordered from general to specific, are listed below. For information about performance gains with AES-NI, please see the third link to the Intel Software Network page.

AES (Wikipedia)	http://en.wikipedia.org/wiki/Advanced_Encryption_Standard
AES-NI (Wikipedia)	http://en.wikipedia.org/wiki/AES_instruction_set
AES-NI (Intel Software Network page)	http://software.intel.com/en-us/articles/intel-advanced- encryption-standard-instructions-aes-ni/

4.4.2 STM32F2

wolfSSL is able to use the STM32F2 hardware-based cryptography and random number generator through the STM32F2 Standard Peripheral Library.

For necessary defines, see the **WOLFSSL_STM32F2** define in settings.h. The WOLFSSL_STM32F2 define enables STM32F2 hardware crypto and RNG support by default. The defines for enabling these individually are **STM32F2_CRYPTO** (for hardware crypto support) and **STM32F2_RNG** (for hardware RNG support).

Documentation for the STM32F2 Standard Peripheral Library can be found in the following document:

http://www.st.com/internet/com/TECHNICAL_RESOURCES/TECHNICAL_LITERATUR E/USER MANUAL/DM00023896.pdf

4.4.3 Cavium NITROX

wolfSSL has support for Cavium NITROX (http://www.cavium.com/processor_security.html). To enable Cavium NITROX support when building wolfSSL use the following configure option:

./configure --with-cavium=/home/user/cavium/software

Where the "--with-cavium=" option is pointing to your licensed cavium/software directory. Since Cavium doesn't build a library wolfSSL pulls in the cavium_common.o file which gives a libtool warning about the portability of this. Also, if you're using the github source tree you'll need to remove the -Wredundant-decls warning from the generated Makefile because the cavium headers don't conform to this warning.

Currently wolfSSL supports Cavium RNG, AES, 3DES, RC4, HMAC, and RSA directly at the crypto layer. Support at the SSL level is partial and currently just does AES, 3DES, and RC4. RSA and HMAC are slower until the Cavium calls can be utilized in non-blocking mode. The example client turns on cavium support as does the crypto test and benchmark. Please see the **HAVE_CAVIUM** define.

4.5 SSL Inspection (Sniffer)

Beginning with the wolfSSL 1.5.0 release, wolfSSL has included a build option allowing it to be built with SSL Sniffer (SSL Inspection) functionality. This means that you can collect SSL traffic packets and with the correct key file, are able to decrypt them as well. The ability to "inspect" SSL traffic can be useful for several reasons, some of which include:

- Analyzing Network Problems
- Detecting network misuse by internal and external users
- Monitoring network usage and data in motion
- Debugging client/server communications

To enable sniffer support, build wolfSSL with the **--enable-sniffer** option on *nix or use the **vcproj** files on Windows. You will need to have **pcap** installed on *nix or **WinPcap** on Windows. The main sniffer functions which can be found in *sniffer.h* are listed below with a short description of each:

ssl_SetPrivateKey - Sets the private key for a specific server and port.

ssl_SetNamedPrivateKey - Sets the private key for a specific server, port and domain name.

ssl_DecodePacket - Passes in a TCP/IP packet for decoding.

ssl_Trace - Enables / Disables debug tracing to the traceFile.

 ${\bf ssl_InitSniffer} \text{ - Initialize the overall sniffer}.$

ssl FreeSniffer - Free the overall sniffer.

ssl_EnableRecovery - Enables option to attempt to pick up decoding of SSL traffic in the case of lost packets.

ssl_GetSessionStats - Obtains memory usage for the sniffer sessions.

To look at wolfSSL's sniffer support and see a complete example, please see the "snifftest" app in the "sslSniffer/sslSnifferTest" folder from the wolfSSL download.

Keep in mind that because the encryption keys are setup in the SSL Handshake, the

handshake needs to be decoded by the sniffer in order for future application data to be decoded. For example, if you are using "snifftest" with the wolfSSL example echoserver and echoclient, the snifftest application must be started before the handshake begins between the server and client.

The sniffer can only decode streams encryped with the following algorithms: AES-CBC, DES3-CBC, ARC4, HC-128, RABBIT, Camellia-CBC, and IDEA. If ECDHE or DHE key agreement is used the stream cannot be sniffed; only RSA key-exchange is supported.

4.6 Compression

wolfSSL supports data compression with the **zlib** library. The ./configure build system detects the presence of this library, but if you're building in some other way define the constant **HAVE_LIBZ** and include the path to zlib.h for your includes.

Compression is off by default for a given cipher. To turn it on, use the function wolfSSL_set_compression() before SSL connecting or accepting. Both the client and server must have compression turned on in order for compression to be used.

Keep in mind that while compressing data before sending decreases the actual size of the messages being sent and received, the amount of data saved by compression usually takes longer in time to analyze than it does to send it raw on all but the slowest of networks.

4.7 Pre-Shared Keys

wolfSSL has support for these ciphers with static pre shared keys:

TLS_PSK_WITH_AES_256_CBC_SHA
TLS_PSK_WITH_AES_128_CBC_SHA256
TLS_PSK_WITH_AES_256_CBC_SHA384
TLS_PSK_WITH_AES_128_CBC_SHA
TLS_PSK_WITH_NULL_SHA256
TLS_PSK_WITH_NULL_SHA384
TLS_PSK_WITH_NULL_SHA
TLS_PSK_WITH_AES_128_GCM_SHA256
TLS_PSK_WITH_AES_256_GCM_SHA384

```
TLS_PSK_WITH_AES_128_CCM
TLS_PSK_WITH_AES_256_CCM
TLS_PSK_WITH_AES_128_CCM_8
TLS_PSK_WITH_AES_256_CCM_8
TLS_PSK_WITH_CHACHA20_POLY1305
```

These suites are built into wolfSSL with **WOLFSSL_STATIC_PSK** on, all PSK suites can be turned off at build time with the constant **NO_PSK**. To only use these ciphers at runtime use the function **wolfSSL CTX set cipher list()** with the desired ciphersuite.

wolfSSL has support for ephemeral key PSK suites:

ECDHE-PSK-AES128-CBC-SHA256 ECDHE-PSK-NULL-SHA256 ECDHE-PSK-CHACHA20-POLY1305 DHE-PSK-CHACHA20-POLY1305 DHE-PSK-AES256-GCM-SHA384 DHE-PSK-AES128-GCM-SHA256 DHE-PSK-AES128-CBC-SHA256 DHE-PSK-AES128-CBC-SHA256

On the client, use the function wolfSSL_CTX_set_psk_client_callback() to setup the callback. The client example in <wolfSSL_Home>/examples/client/client.c gives example usage for setting up the client identity and key, though the actual callback is implemented in wolfssl/test.h.

On the server side two additional calls are required:

The server stores its identity hint to help the client with the 2nd call, in our server example that's "wolfssl server". An example server psk callback can also be found in my_psk_server_cb() in wolfssl/test.h.

wolfSSL supports identities and hints up to 128 octets and pre shared keys up to 64 octets.

4.8 Client Authentication

Client authentication is a feature which enables the server to authenticate clients by requesting that the clients send a certificate to the server for authentication when they connect. Client authentication requires an X.509 client certificate from a CA (or self-signed if generated by you or someone other than a CA).

By default, wolfSSL validates all certificates that it receives - this includes both client and server. To set up client authentication, the server must load the list of trusted CA certificates to be used to verify the client certificate against:

```
wolfSSL CTX load verify locations(ctx, caCert, 0);
```

To turn on client verification and control its behavior, the wolfSSL_CTX_set_verify() function is used. In the following example, **SSL_VERIFY_PEER** turns on a certificate request from the server to the client. **SSL_VERIFY_FAIL_IF_NO_PEER_CERT** instructs the server to fail if the client does not present a certificate to validate on the server side. Other options to wolfSSL_CTX_set_verify() include SSL_VERIFY_NONE and SSL_VERIFY_CLIENT_ONCE.

An example of client authentication can be found in the example server (server.c) included in the wolfSSL download (/examples/server/server.c).

4.9 Server Name Indication

SNI is useful when a server hosts multiple 'virtual' servers at a single underlying network address. It may be desirable for clients to provide the name of the server which it is contacting. To enable SNI with wolfSSL you can simply do:

```
./configure --enable-sni
```

Using SNI on the client side requires an additional function call, which should be one of the following functions:

```
wolfSSL_CTX_UseSNI()
wolfSSL_UseSNI()
```

wolfSSL_CTX_UseSNI() is most recommended when the client contacts the same server multiple times. Setting the SNI extension at the context level will enable the SNI usage in all SSL objects created from that same context from the moment of the call forward.

wolfSSL_UseSNI() will enable SNI usage for one SSL object only, so it is recommended to use this function when the server name changes between sessions.

On the server side one of the same function calls is required. Since the wolfSSL server doesn't host multiple 'virtual' servers, the SNI usage is useful when the termination of the connection is desired in the case of SNI mismatch. In this scenario, wolfSSL_CTX_UseSNI() will be more efficient, as the server will set it only once per context creating all subsequent SSL objects with SNI from that same context.

4.10 Handshake Modifications

4.10.1 Grouping Handshake Messages

wolfSSL has the ability to group handshake messages if the user desires. This can be done at the context level with:

```
wolfSSL_CTX_set_group_messages(ctx);
```

or at the SSL object level with:

```
wolfSSL set group messages(ssl);
```

4.11 Truncated HMAC

Currently defined TLS cipher suites use the HMAC to authenticate record-layer communications. In TLS, the entire output of the hash function is used as the MAC tag.

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However, it may be desirable in constrained environments to save bandwidth by truncating the output of the hash function to 80 bits when forming MAC tags. To enable the usage of Truncated HMAC at wolfSSL you can simply do:

```
./configure --enable-truncatedhmac
```

Using Truncated HMAC on the client side requires an additional function call, which should be one of the following functions:

```
wolfSSL_CTX_UseTruncatedHMAC();
wolfSSL_UseTruncatedHMAC();
```

wolfSSL_CTX_UseTruncatedHMAC() is most recommended when the client would like to enable Truncated HMAC for all sessions. Setting the Truncated HMAC extension at context level will enable it in all SSL objects created from that same context from the moment of the call forward.

wolfSSL_UseTruncatedHMAC() will enable it for one SSL object only, so it's recommended to use this function when there is no need for Truncated HMAC on all sessions.

On the server side no call is required. The server will automatically attend to the client's request for Truncated HMAC.

All TLS extensions can also be enabled with:

```
./configure --enable-tlsx
```

4.12 User Crypto Module

User Crypto Module allows for a user to plug in custom crypto that they want used during supported operations (Currently RSA operations are supported). An example of a module is located in the directory root_wolfssl/wolfcrypt/user-crypto/ using IPP libraries. Examples of the configure option when building wolfSSL to use a crypto module is as follows:

```
./configure --with-user-crypto
```

```
or
```

```
./configure --with-user-crypto=/dir/to
```

When creating a user crypto module that performs RSA operations, it is mandatory that there is a header file for RSA called user_rsa.h. For all user crypto operations it is mandatory that the users library be called libusercrypto. These are the names that wolfSSL autoconf tools will be looking for when linking and using a user crypto module. In the example provided with wolfSSL, the header file user_rsa.h can be found in the directory wolfcrypt/user-crypto/include/ and the library once created is located in the directory wolfcrypt/user-crypto/lib/ . For a list of required API look at the header file provided.

To build the example, after having installed IPP libraries, the following commands from the root wolfSSL directory should be ran.

```
cd wolfcrypt/user-crypto/
./autogen.sh
./configure
make
sudo make install
```

The included example in wolfSSL requires the use of IPP, which will need to be installed before the project can be built. Though even if not having IPP libraries to build the example it is intended to provide users with an example of file name choice and API interface. Once having made and installed both the library libusercrypto and header files, making wolfSSL use the crypto module does not require any extra steps. Simply using the configure flag --with-user-crypto will map all function calls from the typical wolfSSL crypto to the user crypto module.

Memory allocations, if using wolfSSL's XMALLOC, should be tagged with DYNAMIC_TYPE_USER_CRYPTO. Allowing for analyzing memory allocations used by the module.

User crypto modules **can not** be used in conjunction with the wolfSSL configure options fast-rsa and/or fips. Fips requires that specific, certified code be used and fast-rsa makes use of the example user crypto module to perform RSA operations.

Chapter 5: Portability

5.1 Abstraction Layers

5.1.1 C Standard Library Abstraction Layer

wolfSSL (formerly CyaSSL) can be built without the C standard library to provide a higher level of portability and flexibility to developers. The user will have to map the functions they wish to use instead of the C standard ones.

5.1.1.1 Memory Use

Most C programs use *malloc()* and *free()* for dynamic memory allocation. wolfSSL uses **XMALLOC()** and **XFREE()** instead. By default, these point to the C runtime versions. By defining XMALLOC_USER, the user can provide their own hooks. Each memory function takes two additional arguments over the standard ones, a heap hint, and an allocation type. The user is free to ignore these or use them in any way they like. You can find the wolfSSL memory functions in **wolfssl/wolfcrypt/types.h**.

wolfSSL also provides the ability to register memory override functions at runtime instead of compile time. **wolfssl/wolfcrypt/memory.h** is the header for this functionality and the user can call the following function to setup the memory functions:

See the header **wolfssl/wolfcrypt/memory.h** for the callback prototypes and **memory.c** for the implementation.

5.1.1.2 string.h

wolfSSL uses several functions that behave like string.h's memcpy(), memset(), and memcmp() amongst others. They are abstracted to **XMEMCPY()**, **XMEMSET()**, and **XMEMCMP()** respectively. And by default, they point to the C standard library versions.

Defining XSTRING_USER allows the user to provide their own hooks in types.h. For example, by default **XMEMCPY()** is:

```
#define XMEMCPY(d, s, l) memcpy((d), (s), (l))
```

After defining XSTRING_USER you could do:

```
#define XMEMCPY(d,s,l) my_memcpy((d),(s),(l))
```

Or if you prefer to avoid macros:

```
external void* my memcpy(void* d, const void* s, size t n);
```

to set wolfSSL's abstraction layer to point to your version my_memcpy().

5.1.1.3 math.h

wolfSSL uses two functions that behave like math.h's pow() and log(). They are only required by Diffie-Hellman, so if you exclude DH from the build, then you don't have to provide your own. They are abstracted to **XPOW()** and **XLOG()** and found in **wolfcrypt/src/dh.c**.

5.1.1.4 File System Use

By default, wolfSSL uses the system's file system for the purpose of loading keys and certificates. This can be turned off by defining NO_FILESYSTEM, see item V. If instead, you'd like to use a file system but not the system one, you can use the **XFILE()** layer in **ssl.c** to point the file system calls to the ones you'd like to use. See the example provided by the MICRIUM define.

5.1.2 Custom Input/Output Abstraction Layer

wolfSSL provides a custom I/O abstraction layer for those who wish to have higher control over I/O of their SSL connection or run SSL on top of a different transport medium other than TCP/IP.

The user will need to define two functions:

- 1. The network Send function
- 2. The network Receive function

These two functions are prototyped by CallbacklOSend and CallbacklORecv in ssl.h:

```
typedef int (*CallbackIORecv) (WOLFSSL *ssl, char *buf, int sz, void *ctx);
typedef int (*CallbackIOSend) (WOLFSSL *ssl, char *buf, int sz, void *ctx);
```

The user needs to register these functions per WOLFSSL_CTX with wolfSSL_SetIOSend() and wolfSSL_SetIORecv(). For example, in the default case, CBIORecv() and CBIOSend() are registered at the bottom of io.c:

```
void wolfSSL_SetIORecv(WOLFSSL_CTX *ctx, CallbackIORecv CBIORecv)
{
    ctx->CBIORecv = CBIORecv;
}

void wolfSSL_SetIOSend(WOLFSSL_CTX *ctx, CallbackIOSend CBIOSend)
{
    ctx->CBIOSend = CBIOSend;
}
```

The user can set a context per WOLFSSL object (session) with wolfSSL_SetIOWriteCtx() and wolfSSL_SetIOReadCtx(), as demonstrated at the bottom of io.c. For example, if the user is using memory buffers, the context may be a pointer to a structure describing where and how to access the memory buffers. The default case, with no user overrides, registers the socket as the context.

The CBIORecv and CBIOSend function pointers can be pointed to your custom I/O functions. The default Send() and Receive() functions, **EmbedSend()** and **EmbedReceive()**, located in **io.c**, can be used as templates and guides.

WOLFSSL_USER_IO can be defined to remove the automatic setting of the default I/O functions EmbedSend() and EmbedReceive().

5.1.3 Operating System Abstraction Layer

The wolfSSL OS abstraction layer helps facilitate easier porting of wolfSSL to a user's operating system. The **wolfssl/wolfcrypt/settings.h** file contains settings which end up triggering the OS layer.

OS-specific defines are located in **wolfssl/wolfcrypt/types.h** for wolfCrypt and **wolfssl/internal.h** for wolfSSL.

5.2 Supported Operating Systems

One factor which defines wolfSSL is its ability to be easily ported to new platforms. As such, wolfSSL has support for a long list of operating systems out-of-the-box. Currently-supported operating systems include:

Win32/64, Linux, Mac OS X, Solaris, ThreadX, VxWorks, FreeBSD, NetBSD, OpenBSD, embedded Linux, WinCE, Haiku, OpenWRT, iPhone (iOS), Android, Nintendo Wii and Gamecube through DevKitPro, QNX, MontaVista, NonStop, TRON/ITRON/µITRON, Micrium's µC/OS, FreeRTOS, SafeRTOS, Freescale MQX, Nucleus, TinyOS, HP/UX, TIRTOS, uTasker, embOS

5.3 Supported Chipmakers

wolfSSL has support for chipsets including ARM, Intel, Motorola, mbed, Freescale, Microchip (PIC32), STMicro (STM32F2/F4), NXP, Analog Devices, Texas Instruments, and more.

5.4 C# Wrapper

wolfSSL has limited support for use in C#. A Visual Studio project containing the port can be found in the directory "root_wolfSSL/wrapper/CSharp/". After opening the Visual Studio project set the "Active solution configuration" and "Active solution platform" by clicking on BUILD->Configuration Manager... The supported "Active solution configuration"s are DLL Debug and DLL Release. The supported platforms are Win32 and x64.

Once having set the solution and platform the preprocessor flag **HAVE_CSHARP** will need to be added. This turns on the options used by the C# wrapper and used by the examples included.

To then build simply select build solution. This creates the wolfssl.dll, wolfSSL_CSharp.dll and examples. Examples can be ran by targeting them as an entry point and then running debug in Visual Studio.

Adding the created C# wrapper to C# projects can be done a couple of ways. One way is to install the created wolfssl.dll and wolfSSL_CSharp.dll into the directory C:/Windows/System/. This will allow projects that have

```
using wolfSSL.CSharp

public some_class {
    public static main() {
        wolfssl.Init()
        ...
    }
...
```

to make calls to the wolfSSL C# wrapper. Another way is to create a Visual Studio project and have it reference the bundled C# wrapper solution in wolfSSL.

Chapter 6: Callbacks

6.1 HandShake Callback

wolfSSL (formerly CyaSSL) has an extension that allows a HandShake Callback to be set for connect or accept. This can be useful in embedded systems for debugging support when another debugger isn't available and sniffing is impractical. To use wolfSSL HandShake Callbacks, use the extended functions, wolfSSL_connect_ex() and wolfSSL_accept_ex():

HandShakeCallBack is defined as:

```
typedef int (*HandShakeCallBack) (HandShakeInfo*);
```

HandShakeInfo is defined in wolfssl/callbacks.h (which should be added to a non-

standard build):

No dynamic memory is used since the maximum number of SSL packets in a handshake exchange is known. Packet names can be accessed through packetNames[idx] up to numberPackets. The callback will be called whether or not a handshake error occured. Example usage is also in the client example.

6.2 Timeout Callback

The same extensions used with wolfSSL Handshake Callbacks can be used for wolfSSL Timeout Callbacks as well. These extensions can be called with either, both, or neither callbacks (Handshake and/or Timeout). *TimeoutCallback* is defined as:

```
typedef int (*TimeoutCallBack) (TimeoutInfo*);
```

Where *TimeoutInfo* looks like:

Again, no dynamic memory is used for this structure since a maximum number of SSL packets is known for a handshake. *Timeval* is just a typedef for struct timeval.

PacketInfo is defined like this:

```
unsigned char value[MAX_VALUE_SZ];  /* if fits, it's here */
unsigned char* bufferValue;  /* otherwise here (non 0) */
int valueSz;  /* sz of value or buffer */
} PacketInfo;
```

Here, dynamic memory may be used. If the SSL packet can fit in *value* then that's where it's placed. *valueSz* holds the length and *bufferValue* is 0. If the packet is too big for *value*, only **Certificate** packets should cause this, then the packet is placed in *bufferValue*. *valueSz* still holds the size.

If memory is allocated for a **Certificate** packet then it is reclaimed after the callback returns. The timeout is implemented using signals, specifically SIGALRM, and is thread safe. If a previous alarm is set of type ITIMER_REAL then it is reset, along with the correct handler, afterwards. The old timer will be time adjusted for any time wolfSSL spends processing. If an existing timer is shorter than the passed timer, the existing timer value is used. It is still reset afterwards. An existing timer that expires will be reset if has an interval associated with it. The callback will only be issued if a timeout occurs.

See the client example for usage.

6.3 User Atomic Record Layer Processing

wolfSSL provides Atomic Record Processing callbacks for users who wish to have more control over MAC/encrypt and decrypt/verify functionality during the SSL/TLS connection.

The user will need to define 2 functions:

- 1. MAC/encrypt callback function
- 2. Decrypt/verify callback function

These two functions are prototyped by CallbackMacEncrypt and CallbackDecryptVerify in ssl.h:

The user needs to write and register these functions per wolfSSL context (WOLFSSL_CTX) with wolfSSL_CTX_SetMacEncryptCb() and wolfSSL_CTX_SetDecryptVerifyCb().

The user can set a context per WOLFSSL object (session) with wolfSSL_SetMacEncryptCtx() and wolfSSL_SetDecryptVerifyCtx(). This context may be a pointer to any user-specified context, which will then in turn be passed back to the MAC/encrypt and decrypt/verify callbacks through the "void* ctx" parameter.

 Example callbacks can be found in wolfssl/test.h, under myMacEncryptCb() and myDecryptVerifyCb(). Usage can be seen in the wolfSSL example client (examples/client/client.c), when using the "-U" command line option.

To use Atomic Record Layer callbacks, wolfSSL needs to be compiled using the "--enable-atomicuser" configure option, or by defining the **ATOMIC_USER** preprocessor flag.

6.4 Public Key Callbacks

wolfSSL provides Public Key callbacks for users who wish to have more control over ECC sign/verify functionality as well as RSA sign/verify and encrypt/decrypt functionality during the SSL/TLS connection.

The user can optionally define 6 functions:

- 1. ECC sign callback
- 2. ECC verify callback
- 3. RSA sign callback
- RSA verify callback
- 5. RSA encrypt callback
- 6. RSA decrypt callback

These two functions are prototyped by CallbackEccSign, CallbackEccVerify, CallbackRsaSign, CallbackRsaVerify, CallbackRsaEnc, and CallbackRsaDec in

ssl.h:

```
typedef int (*CallbackEccSign) (WOLFSSL* ssl, const unsigned
               char* in, unsigned int inSz, unsigned char* out,
               unsigned int* outSz, const unsigned char* keyDer,
               unsigned int keySz, void* ctx);
typedef int (*CallbackEccVerify) (WOLFSSL* ssl,
               const unsigned char* sig, unsigned int sigSz,
               const unsigned char* hash, unsigned int hashSz,
          const unsigned char* keyDer, unsigned int keySz,
          int* result, void* ctx);
typedef int (*CallbackRsaSign) (WOLFSSL* ssl,
          const unsigned char* in, unsigned int inSz,
          unsigned char* out, unsigned int* outSz,
          const unsigned char* keyDer, unsigned int keySz,
          void* ctx);
typedef int (*CallbackRsaVerify) (WOLFSSL* ssl,
          unsigned char* sig, unsigned int sigSz,
          unsigned char** out, const unsigned char* keyDer,
          unsigned int keySz, void* ctx);
typedef int (*CallbackRsaEnc) (WOLFSSL* ssl, const unsigned char*
                              in, unsigned int inSz, unsigned
                              char* out, unsigned int* outSz,
                              const unsigned char* keyDer,
                              unsigned int keySz, void* ctx);
typedef int (*CallbackRsaDec) (WOLFSSL* ssl, unsigned char* in,
          unsigned int inSz, unsigned char** out,
          const unsigned char* keyDer, unsigned int keySz,
          void* ctx);
```

The user needs to write and register these functions per wolfSSL context (WOLFSSL_CTX) with wolfSSL_CTX_SetEccSignCb(), wolfSSL_CTX_SetEccVerifyCb(), wolfSSL_CTX_SetRsaSignCb(), wolfSSL_CTX_SetRsaVerifyCb(), wolfSSL_CTX_SetRsaEncCb(), and wolfSSL_CTX_SetRsaDecCb().

The user can set a context per WOLFSSL object (session) with wolfSSL_SetEccSignCtx(), wolfSSL_SetEccVerifyCtx(), wolfSSL_SetRsaSignCtx(), wolfSSL_SetRsaVerifyCtx(), wolfSSL_SetRsaEncCtx(), and wolfSSL_SetRsaDecCtx(). These contexts may be pointers to any user-specified context, which will then in turn be passed back to the respective public key callback through the "void* ctx" parameter.

Example callbacks can be found in wolfssl/test.h, under myEccSignCb(), myEccVerifyCb(), myRsaSignCb(), myRsaVerifyCb(), myRsaEncCb(), and myRsaDecCb(). Usage can be seen in the wolfSSL example client (examples/client/client.c), when using the "-P" command line option.

To use Atomic Record Layer callbacks, wolfSSL needs to be compiled using the **--enable-pkcallbacks** configure option, or by defining the **HAVE_PK_CALLBACKS** preprocessor flag.

Chapter 7: Keys and Certificates

For an introduction to X.509 certificates, as well as how they are used in SSL and TLS, please see Appendix A.

7.1 Supported Formats and Sizes

wolfSSL (formerly CyaSSL) has support for **PEM**, and **DER** formats for certificates and keys, as well as PKCS#8 private keys (with PKCS#5 or PKCS#12 encryption).

PEM, or "Privacy Enhanced Mail" is the most common format that certificates are issued in by certificate authorities. PEM files are Base64 encoded ASCII files which can include multiple server certificates, intermediate certificates, and private keys, and usually have a **.pem**, **.crt**, **.cer**, or **.key** file extension. Certificates inside PEM files are wrapped in the "----BEGIN CERTIFICATE----" and "----END CERTIFICATE----" statements.

DER, or "Distinguished Encoding Rules", is a binary format of a certificate. DER file extensions can include .der and .cer, and cannot be viewed with a text editor.

7.2 Certificate Loading

Certificates are normally loaded using the file system (although loading from memory buffers is supported as well - see section 7.5).

7.2.1 Loading CA Certificates

CA certificate files can be loaded using the wolfSSL_CTX_load_verify_locations() function:

CA loading can also parse multiple CA certificates per file using the above function by passing in a **CAfile** in PEM format with as many certs as possible. This makes initialization easier, and is useful when a client needs to load several root CAs at startup. This makes wolfSSL easier to port into tools that expect to be able to use a single file for CAs.

7.2.2 Loading Client or Server Certificates

Loading single client or server certificates can be done with the wolfSSL_CTX_use_certificate_file() function. If this function is used with a certificate chain, only the actual, or "bottom" certificate will be sent.

CAfile is the CA certificate file, and **type** is the format of the certificate - such as SSL_FILETYPE_PEM.

The server and client can send certificate chains using the <code>wolfSSL_CTX_use_certificate_chain_file()</code> function. The certificate chain file must be in <code>PEM</code> format and must be sorted starting with the subject's certificate (the actual client or server cert), followed by any intermediate certificates and ending (optionally) at the root "top" CA. The example server (<code>/examples/server/server.c</code>) uses this functionality.

7.2.3 Loading Private Keys

Server private keys can be loaded using the wolfSSL_CTX_use_PrivateKey_file() function.

keyFile is the private key file, and **type** is the format of the private key (i.e. SSL FILETYPE PEM).

7.2.4 Loading Trusted Peer Certificates

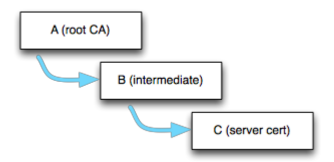
Loading a trusted peer certificate to use can be done with wolfSSL_CTX_trust_peer_cert().

trustCert is the certificate file to load, and **type** is the format of the private key (i.e. SSL_FILETYPE_PEM).

7.3 Certificate Chain Verification

wolfSSL requires that only the top or "root" certificate in a chain to be loaded as a trusted certificate in order to verify a certificate chain. This means that if you have a certificate chain (A -> B -> C), where C is signed by B, and B is signed by A, wolfSSL only requires that certificate A be loaded as a trusted certificate in order to verify the entire chain (A->B->C).

For example, if a server certificate chain looks like:



The wolfSSL client should already have at least the root cert (A) loaded as a trusted root. When the client receives the server cert chain, it uses the signature of A to verify B, and if B has not been previously loaded into wolfSSL as a trusted root, B gets stored in wolfSSL's internal cert chain (wolfSSL just stores what is necessary to verify a certificate: common name hash, public key and key type, etc.). If B is valid, then it is used to verify C.

Following this model, as long as root cert "A" has been loaded as a trusted root into the wolfSSL server, the server certificate chain will still be able to be verified if the server sends (A->B->C), or (B->C). If the server just sends (C), and not the intermediate certificate, the chain will not be able to be verified unless the wolfSSL client has already loaded B as a trusted root.

7.4 Domain Name Check for Server Certificates

wolfSSL has an extension on the client that automatically checks the domain of the server certificate. In OpenSSL mode nearly a dozen function calls are needed to perform this. wolfSSL checks that the date of the certificate is in range, verifies the signature, and additionally verifies the domain if you call:

```
wolfSSL_check_domain_name(WOLFSSL* ssl, const char* dn)
```

before calling wolfSSL_connect(). wolfSSL will match the X.509 issuer name of peer's server certificate against **dn** (the expected domain name). If the names match wolfSSL_connect() will proceed normally, however if there is a name mismatch, wolfSSL_connect() will return a fatal error and wolfSSL_get_error() will return **DOMAIN_NAME_MISMATCH**.

Checking the domain name of the certificate is an important step that verifies the server is actually who it claims to be. This extension is intended to ease the burden of

performing the check.

7.5 No File System and using Certificates

Normally a file system is used to load private keys, certificates, and CAs. Since wolfSSL is sometimes used in environments without a full file system an extension to use memory buffers instead is provided. To use the extension define the constant **NO FILESYSTEM** and the following functions will be made available:

Use these functions exactly like their counterparts that are named *file* instead of *buffer*. And instead of providing a filename provide a memory buffer.

7.5.1 Test Certificate and Key Buffers

wolfSSL has come bundled with test certificate and key files in the past. Now it also comes bundled with test certificate and key buffers for use in environments with no filesystem available. These buffers are available in certs_test.h when defining one or more of USE_CERT_BUFFERS_1024, USE_CERT_BUFFERS_2048, or USE_CERT_BUFFERS_256.

7.6 Serial Number Retrieval

The serial number of an X.509 certificate can be extracted from wolfSSL using the following function. The serial number can be of any length.

buffer will be written to with at most *inOutSz bytes on input. After the call, if successful (return of 0), *inOutSz will hold the actual number of bytes written to **buffer**. A full example is included wolfssl/test.h.

7.7 RSA Key Generation

wolfSSL supports RSA key generation of varying lengths up to 4096 bits. Key generation is off by default but can be turned on during the ./configure process with:

--enable-keygen

or by defining WOLFSSL_KEY_GEN in Windows or non-standard environments. Creating a key is easy, only requiring one function from rsa.h:

```
int MakeRsaKey(RsaKey* key, int size, long e, RNG* rng);
```

Where *size* is the length in bits and *e* is the public exponent, using 65537 is usually a good choice for *e*. The following from wolfcrypt/test/test.c gives an example creating an RSA key of 1024 bits:

```
RsaKey genKey;
RNG    rng;
int    ret;

InitRng(&rng);
InitRsaKey(&genKey, 0);

ret = MakeRsaKey(&genKey, 1024, 65537, &rng);
if (ret != 0)
    /* ret contains error */;
```

The RsaKey *genKey* can now be used like any other RsaKey. If you need to export the key, wolfSSL provides both DER and PEM formatting in asn.h. Always convert the key to DER format first, and then if you need PEM use the generic *DerToPem()* function like this:

```
byte der[4096];
int derSz = RsaKeyToDer(&genKey, der, sizeof(der));
if (derSz < 0)
    /* derSz contains error */;</pre>
```

The buffer *der* now holds a DER format of the key. To convert the DER buffer to PEM use the conversion function:

The last argument of *DerToPem()* takes a type parameter, usually either *PRIVATEKEY_TYPE* or *CERT_TYPE*. Now the buffer *pem* holds the PEM format of the key.

7.7.1 RSA Key Generation Notes

Although an RSA private key contains the public key as well, wolfSSL doesn't currently have the capability to generate a standalone RSA public key. The private key can be used as both a private and public key by wolfSSL as used in test.c.

The reasoning behind the lack of individual RSA public key generation in wolfSSL is that the private key and the public key (in the form of a certificate) is all that is typically needed for SSL.

A separate public key can be loaded into wolfSSL manually using the RsaPublicKeyDecode() function if need be.

7.8 Certificate Generation

wolfSSL supports X.509 v3 certificate generation. Certificate generation is off by default but can be turned on during the ./configure process with:

--enable-certgen

or by defining WOLFSSL_CERT_GEN in Windows or non-standard environments.

Before a certificate can be generated the user needs to provide information about the subject of the certificate. This information is contained in a structure from wolfssl/wolfcrypt/asn_public.h named Cert:

```
/* for user to fill for certificate generation */
typedef struct Cert {
                                      /* x509 version */
   int version;
           serial[CTC SERIAL SIZE]; /* serial number */
   bvte
   int
           sigType;
                                      /*signature algo type */
                                      /* issuer info */
   CertName issuer;
                                      /* validity days */
   int
           daysValid;
                                      /* self signed flag */
          selfSigned;
   int
                                      /* subject info */
   CertName subject;
   int isCA;
                                  /*is this going to be a CA*/
} Cert;
```

Where CertName looks like:

```
typedef struct CertName {
     char country[CTC NAME SIZE];
     char countryEnc;
     char state[CTC NAME SIZE];
     char stateEnc;
     char locality[CTC NAME SIZE];
     char localityEnc;
     char sur[CTC NAME SIZE];
     char surEnc;
     char org[CTC NAME SIZE];
     char orgEnc;
     char unit[CTC NAME SIZE];
     char unitEnc;
     char commonName[CTC NAME SIZE];
     char commonNameEnc;
     char email[CTC NAME SIZE]; /* !!!! email has to be
                                         last!!!! */
} CertName;
```

Before filling in the subject information an initialization function needs to be called like this:

```
Cert myCert;
InitCert(&myCert);
```

InitCert() sets defaults for some of the variables including setting the version to **3** (0x02), the serial number to **0** (randomly generated), the sigType to **CTC_SHAwRSA**, the daysValid to **500**, and selfSigned to **1** (TRUE). Supported signature types include:

```
CTC_SHAWDSA
CTC_MD2WRSA
CTC_MD5WRSA
CTC_SHAWRSA
CTC_SHAWECDSA
CTC_SHA256WRSA
CTC_SHA256WECDSA
CTC_SHA384WRSA
CTC_SHA384WECDSA
CTC_SHA512WRSA
CTC_SHA512WRSA
```

Now the user can initialize the subject information like this example from **wolfcrypt/test/test.c**:

```
strncpy(myCert.subject.country, "US", CTC_NAME_SIZE);
strncpy(myCert.subject.state, "OR", CTC_NAME_SIZE);
strncpy(myCert.subject.locality, "Portland", CTC_NAME_SIZE);
strncpy(myCert.subject.org, "yaSSL", CTC_NAME_SIZE);
strncpy(myCert.subject.unit, "Development", CTC_NAME_SIZE);
strncpy(myCert.subject.commonName, "www.wolfssl.com",
CTC_NAME_SIZE);
strncpy(myCert.subject.email, "info@wolfssl.com",
CTC_NAME_SIZE);
```

Then, a self-signed certificate can be generated using the variables genKey and rng from the above key generation example (of course any valid RsaKey or RNG can be used):

```
byte derCert[4096];
```

```
int certSz = MakeSelfCert(&myCert, derCert, sizeof(derCert),
&key, &rng);
if (certSz < 0)
   /* certSz contains the error */;</pre>
```

The buffer *derCert* now contains a DER format of the certificate. If you need a PEM format of the certificate you can use the generic *DerToPem()* function and specify the type to be **CERT_TYPE** like this:

```
byte* pem;
int pemSz = DerToPem(derCert, certSz, pem, sizeof(pemCert),
CERT_TYPE);
if (pemCertSz < 0)
   /* pemCertSz contains error */;</pre>
```

Now the buffer *pemCert* holds the PEM format of the certificate.

If you wish to create a CA signed certificate then a couple of steps are required. After filling in the subject information as before, you'll need to set the issuer information from the CA certificate. This can be done with SetIssuer() like this:

```
ret = SetIssuer(&myCert, "ca-cert.pem");
if (ret < 0)
    /* ret contains error */;</pre>
```

Then you'll need to perform the two-step process of creating the certificate and then signing it (*MakeSelfCert()* does these both in one step). You'll need the private keys from both the issuer (**caKey**) and the subject (**key**). Please see the example in **test.c** for complete usage.

```
if (certSz < 0);
  /*certSz contains the error*/;</pre>
```

The buffer *derCert* now contains a DER format of the CA signed certificate. If you need a PEM format of the certificate please see the self signed example above. Note that *MakeCert()* and *SignCert()* provide function parameters for either an RSA or ECC key to be used. The above example uses an RSA key and passes NULL for the ECC key parameter.

7.9 Convert to raw ECC key

With our recently added support for raw ECC key import comes the ability to convert an ECC key from PEM to DER. Use the following with the specified arguments to accomplish this:

```
EccKeyToDer(ecc key*, byte* output, word32 inLen);
```

Example:

```
#define FOURK_BUF 4096
byte der[FOURK_BUF];
ecc_key userB;

EccKeyToDer(&userB, der, FOURK_BUF);
```

Chapter 8: Debugging

8.1 Debugging and Logging

wolfSSL (formerly CyaSSL) has support for debugging through log messages in environments where debugging is limited. To turn logging on use the function wolfSSL_Debugging_ON() and to turn it off use wolfSSL_De_OFF(). In a normal build (release mode) these functions will have no effect. In a debug build, define **DEBUG_WOLFSSL** to ensure these functions are turned on.

As of wolfSSL 2.0, logging callback functions may be registered at runtime to provide more flexibility with how logging is done. The logging callback can be registered with the following function:

The log levels can be found in **wolfssl/wolfcrypt/logging.h**, and the implementation is located in **logging.c**. By default, wolfSSL logs to *stderr* with *fprintf*.

8.2 Error Codes

wolfSSL tries to provide informative error messages in order to help with debugging.

Each wolfSSL_read() and wolfSSL_write() call will return the number of bytes written upon success, 0 upon connection closure, and -1 for an error, just like read() and write(). In the event of an error you can use two calls to get more information about the error.

The function wolfSSL_get_error() will return the current error code. It takes the current WOLFSSL object, and wolfSSL_read() or wolfSSL_write() result value as an arguments and returns the corresponding error code.

```
int err = wolfSSL get error(ssl, result);
```

To get a more human-readable error code description, the wolfSSL_ERR_error_string() function can be used. It takes the return code from wolfSSL_get_error and a storage buffer as arguments, and places the corresponding error description into the storage buffer (**errorString** in the example below).

```
char errorString[80];
wolfSSL_ERR_error_string(err, errorString);
```

If you are using non blocking sockets, you can test for errno EAGAIN/EWOULDBLOCK or more correctly you can test the specific error code for SSL_ERROR_WANT_READ or SSL_ERROR_WANT_WRITE.

For a list of wolfSSL and wolfCrypt error codes, please see Appendix C (Error Codes).

Chapter 9: Library Design

9.1 Library Headers

With the release of wolfSSL 2.0.0 RC3, library header files are now located in the following locations:

wolfSSL: /wolfssl

wolfCrypt: /wolfssl/wolfcrypt
wolfSSL OpenSSL Compatibility Layer: /wolfssl/openssl

When using the OpenSSL Compatibility layer (see Chapter 13), the /wolfssl/openssl/ssl.h header is required to be included:

#include <wolfssl/openssl/ssl.h>

When using only the wolfSSL native API, only the /wolfssl/ssl.h header is required to be included:

#include <wolfssl/ssl.h>

9.2 Startup and Exit

All applications should call *wolfSSL_Init()* before using the library and call *wolfSSL_Cleanup()* at program termination. Currently these functions only initialize and free the shared mutex for the session cache in multi-user mode but in the future they may do more so it's always a good idea to use them.

9.3 Structure Usage

In addition to header file location changes, the release of wolfSSL 2.0.0 RC3 created a Copyright 2017 wolfSSL Inc. All rights reserved.

more visible distinction between the native wolfSSL API and the wolfSSL OpenSSL Compatibility Layer. With this distinction, the main SSL/TLS structures used by the native wolfSSL API have changed names. The new structures are as follows. The previous names are still used when using the OpenSSL Compatibility Layer (see Chapter 13).

```
WOLFSSL_CTX (previously SSL)

WOLFSSL_METHOD (previously SSL_METHOD)

WOLFSSL_SESSION (previously SSL_SESSION)

WOLFSSL_X509 (previously X509)

WOLFSSL_X509_NAME (previously X509_NAME)

WOLFSSL_X509_CHAIN (previously X509_CHAIN)
```

9.4 Thread Safety

wolfSSL (formerly CyaSSL) is thread safe by design. Multiple threads can enter the library simultaneously without creating conflicts because wolfSSL avoids global data, static data, and the sharing of objects. The user must still take care to avoid potential problems in two areas.

- 1. A client may share an WOLFSSL object across multiple threads but access must be synchronized, i.e., trying to read/write at the same time from two different threads with the same SSL pointer is not supported.
 - wolfSSL could take a more aggressive (constrictive) stance and lock out other users when a function is entered that cannot be shared but this level of granularity seems counter-intuitive. All users (even single threaded ones) will pay for the locking and multi-thread ones won't be able to re-enter the library even if they aren't sharing objects across threads. This penalty seems much too high and wolfSSL leaves the responsibility of synchronizing shared objects in the hands of the user.
- Besides sharing WOLFSSL pointers, users must also take care to completely initialize an WOLFSSL_CTX before passing the structure to wolfSSL_new(). The same WOLFSSL_CTX can create multiple WOLFSSL structs but the WOLFSSL_CTX is only read during wolfSSL_new() creation and any future (or simultaneous changes) to the WOLFSSL_CTX will not be reflected once the WOLFSSL object is created.

Again, multiple threads should synchronize writing access to a WOLFSSL_CTX and it is advised that a single thread initialize the WOLFSSL_CTX to avoid the synchronization and update problem described above.

9.5 Input and Output Buffers

wolfSSL now uses dynamic buffers for input and output. They default to 0 bytes and are controlled by the RECORD_SIZE define in **wolfssl/internal.h**. If an input record is received that is greater in size than the static buffer, then a dynamic buffer is temporarily used to handle the request and then freed. You can set the static buffer size up to the MAX_RECORD_SIZE which is 2^16 or 16,384.

If you prefer the previous way that wolfSSL operated, with 16Kb static buffers that will never need dynamic memory, you can still get that option by defining **LARGE_STATIC_BUFFERS**.

If dynamic buffers are used and the user requests a **wolfSSL_write**() that is bigger than the buffer size, then a dynamic block up to MAX_RECORD_SIZE is used to send the data. Users wishing to only send the data in chunks of at most RECORD_SIZE size can do this by defining **STATIC_CHUNKS_ONLY**. This will cause wolfSSL to use I/O buffers which grow up to RECORD_SIZE, which is 128 bytes by default.

Chapter 10: wolfCrypt (formerly CTaoCrypt) Usage Reference

wolfCrypt is the cryptography library primarily used by wolfSSL. It is optimized for speed, small footprint, and portability. wolfSSL interchange with other cryptography libraries as required.

Types used in the examples:

```
typedef unsigned char byte;
typedef unsigned int word32;
```

10.1 Hash Functions

10.1.1 MD4

NOTE: MD4 is outdated and considered insecure. Please consider using a different hashing function if possible.

To use MD4 include the MD4 header "wolfssl/wolfcrypt/md4.h". The structure to use is Md4, which is a typedef. Before using, the hash initialization must be done with the wc_InitMd4() call. Use wc_Md4Update() to update the hash and wc_Md4Final() to retrieve the final hash.

md4sum now contains the digest of the hashed data in buffer.

10.1.2 MD5

To use MD5 include the MD5 header "wolfssl/wolfcrypt/md5.h". The structure to use is Md5, which is a typedef. Before using, the hash initialization must be done with the wc_InitMd5() call. Use wc_Md5Update() to update the hash and wc_Md5Final() to retrieve the final hash

```
byte md5sum[MD5_DIGEST_SIZE];
byte buffer[1024];
/*fill buffer with data to hash*/
Md5 md5;
```

md5sum now contains the digest of the hashed data in buffer.

10.1.3 SHA / SHA-224 / SHA-256 / SHA-384 / SHA-512

To use SHA include the SHA header "wolfssl/wolfcrypt/sha.h". The structure to use is **Sha**, which is a typedef. Before using, the hash initialization must be done with the **wc_InitSha()** call. Use **wc_ShaUpdate()** to update the hash and **wc_ShaFinal()** to retrieve the final hash:

```
byte shaSum[SHA_DIGEST_SIZE];
byte buffer[1024];
/*fill buffer with data to hash*/
Sha sha;
wc_InitSha(&sha);
wc_ShaUpdate(&sha, buffer, sizeof(buffer)); /*can be called again and again*/
wc_ShaFinal(&sha, shaSum);
```

shaSum now contains the digest of the hashed data in buffer.

To use either SHA-224, SHA-256, SHA-384, or SHA-512, follow the same steps as shown above, but use either the "wolfssl/wolfcrypt/sha256.h" or "wolfssl/wolfcrypt/sha512.h" (for both SHA-384 and SHA-512). The SHA-256, SHA-384, and SHA-512 functions are named similarly to the SHA functions.

For **SHA-224**, the functions InitSha224(), Sha224Update(), and Sha224Final() will be used with the structure Sha224.

For **SHA-256**, the functions InitSha256(), Sha256Update(), and Sha256Final() will be used with the structure Sha256.

For **SHA-384**, the functions InitSha384(), Sha384Update(), and Sha384Final() will be used with the structure Sha384.

For **SHA-512**, the functions InitSha512(), Sha512Update(), and Sha512Final() will be used with the structure Sha512.

10.1.4 BLAKE2b

To use BLAKE2b (a SHA-3 finalist) include the BLAKE2b header "wolfssl/wolfcrypt/blake2.h". The structure to use is **Blake2b**, which is a typedef. Before using, the hash initialization must be done with the **wc_InitBlake2b()** call. Use **wc_Blake2bUpdate()** to update the hash and **wc_Blake2bFinal()** to retrieve the final hash:

The second parameter to wc_InitBlake2b() should be the final digest size. *digest* now contains the digest of the hashed data in buffer.

Example usage can be found in the wolfCrypt test application (wolfcrypt/test/test.c), inside the blake2b_test() function.

10.1.5 RIPEMD-160

To use RIPEMD-160, include the header "wolfssl/wolfcrypt/ripemd.h". The structure to use is **RipeMd**, which is a typedef. Before using, the hash initialization must be done with the **wc_InitRipeMd()** call. Use **wc_RipeMdUpdate()** to update the hash and **wc_RipeMdFinal()** to retrieve the final hash

```
byte ripeMdSum[RIPEMD_DIGEST_SIZE];
byte buffer[1024];
/*fill buffer with data to hash*/
RipeMd ripemd;
```

ripeMdSum now contains the digest of the hashed data in buffer.

10.2 Keyed Hash Functions

10.2.1 HMAC

wolfCrypt currently provides HMAC for message digest needs. The structure **Hmac** is found in the header "wolfssl/wolfcrypt/hmac.h". HMAC initialization is done with **wc_HmacSetKey()**. 5 different types are supported with HMAC: MD5, SHA, SHA-256, SHA-384, and SHA-512. Here's an example with SHA-256.

hmacDigest now contains the digest of the hashed data in buffer.

10.2.2 GMAC

wolfCrypt also provides GMAC for message digest needs. The structure **Gmac** is found in the header "wolfssl/wolfcrypt/aes.h", as it is an application AES-GCM. GMAC initialization is done with **wc_GmacSetKey()**.

gmacDigest now contains the digest of the hashed data in buffer.

10.2.3 Poly1305

wolfCrypt also provides Poly1305 for message digest needs. The structure **Poly1305** is found in the header "wolfssl/wolfcrypt/poly1305.h". Poly1305 initialization is done with **wc_Poly1305SetKey()**. The process of setting a key in Poly1305 should be done again, with a new key, when next using Poly1305 after wc_Poly1305Final() has been called.

pmacDigest now contains the digest of the hashed data in buffer.

10.3 Block Ciphers

10.3.1 AES

wolfCrypt provides support for AES with key sizes of 16 bytes (128 bits), 24 bytes (192 bits), or 32 bytes (256 bits). Supported AES modes include CBC, CTR, GCM, and CCM-8.

CBC mode is supported for both encryption and decryption and is provided through the wc AesSetKey(), wc AesCbcEncrypt() and wc AesCbcDecrypt() functions. Please

include the header "wolfssl/wolfcrypt/aes.h" to use AES. AES has a block size of 16 bytes and the IV should also be 16 bytes. Function usage is usually as follows:

```
Aes enc;
Aes dec;

const byte key[] = { /*some 24 byte key*/ };
const byte iv[] = { /*some 16 byte iv*/ };

byte plain[32]; /*an increment of 16, fill with data*/
byte cipher[32];

/*encrypt*/
wc_AesSetKey(&enc, key, sizeof(key), iv, AES_ENCRYPTION);
wc_AesCbcEncrypt(&enc, cipher, plain, sizeof(plain));
```

cipher now contains the cipher text from the plain text.

```
/*decrypt*/
wc_AesSetKey(&dec, key, sizeof(key), iv, AES_DECRYPTION);
wc_AesCbcDecrypt(&dec, plain, cipher, sizeof(cipher));
```

plain now contains the original plaintext from the cipher text.

wolfCrypt also supports CTR (Counter), GCM (Galois/Counter), and CCM-8 (Counter with CBC-MAC) modes of operation for AES. When using these modes, like CBC, include the "wolfssl/wolfcrypt/aes.h" header.

CTR mode is available for encryption through the wc_AesCtrEncrypt() function.

GCM mode is available for both encryption and decryption through the wc_AesGcmSetKey(), wc_AesGcmEncrypt(), and wc_AesGcmDecrypt() functions. For a usage example, see the aesgcm_test() function in <wolfssl_root>/wolfcrypt/test/test.c.

CCM-8 mode is supported for both encryption and decryption through the wc_AesCcmSetKey(), wc_AesCcmEncrypt(), and wc_AesCcmDecrypt() functions. For a usage example, see the aesccm_test() function in <wolfssl_root>/wolfcrypt/test/test.c.

10.3.2 DES and 3DES

wolfCrypt provides support for DES and 3DES (Des3 since 3 is an invalid leading C identifier). To use these include the header "wolfssl/wolfcrypt/des.h". The structures you can use are **Des** and **Des3**. Initialization is done through <code>wc_Des_SetKey()</code> or <code>wc_Des3_SetKey()</code>. CBC encryption/decryption is provided through <code>wc_Des_CbcEnrypt()</code> / <code>wc_Des_CbcDecrypt()</code> and <code>wc_Des3_CbcEncrypt()</code> / <code>wc_Des3_CbcEncrypt()</code>. Des has a key size of 8 bytes (24 for 3DES) and the block size is 8 bytes, so only pass increments of 8 bytes to encrypt/decrypt functions. If your data isn't in a block size increment you'll need to add padding to make sure it is. Each <code>SetKey()</code> also takes an IV (an initialization vector that is the same size as the key size). Usage is usually like the following:

```
Des3 enc;
Des3 dec;

const byte key[] = { /*some 24 byte key*/ };
const byte iv[] = { /*some 24 byte iv*/ };

byte plain[24]; /*an increment of 8, fill with data*/
byte cipher[24];

/*encrypt*/
wc_Des3_SetKey(&enc, key, iv, DES_ENCRYPTION);
wc_Des3_CbcEncrypt(&enc, cipher, plain, sizeof(plain));
```

cipher now contains the cipher text from the plain text.

```
/*decrypt*/
wc_Des3_SetKey(&dec, key, iv, DES_DECRYPTION);
wc Des3 CbcDecrypt(&dec, plain, cipher, sizeof(cipher));
```

plain now contains the original plaintext from the cipher text.

10.3.3 Camellia

wolfCrypt provides support for the Camellia block cipher. To use Camellia include the header "wolfssl/wolfcrypt/camellia.h". The structure you can use is called **Camellia**. Initialization is done through <code>wc_CamelliaSetKey()</code>. CBC encryption/decryption is provided through <code>wc_CamelliaCbcEnrypt()</code> and <code>wc_CamelliaCbcDecrypt()</code> while direct encryption/decryption is provided through <code>wc_CamelliaEncryptDirect()</code> and

wc_CamelliaDecryptDirect().

For usage examples please see the camellia_test() function in <wolfssl root>/wolfcrypt/test/test.c.

10.4 Stream Ciphers

10.4.1 ARC4

The most common stream cipher used on the Internet is ARC4. wolfCrypt supports it through the header "wolfssl/wolfcrypt/arc4.h". Usage is simpler than block ciphers because there is no block size and the key length can be any length. The following is a typical usage of ARC4.

```
Arc4 enc;
Arc4 dec;

const byte key[] = { /*some key any length*/};

byte plain[27]; /*no size restriction, fill with data*/
byte cipher[27];

/*encrypt*/
wc_Arc4SetKey(&enc, key, sizeof(key));
wc_Arc4Process(&enc, cipher, plain, sizeof(plain));
```

cipher now contains the cipher text from the plain text.

```
/*decrypt*/
wc_Arc4SetKey(&dec, key, sizeof(key));
wc_Arc4Process(&dec, plain, cipher, sizeof(cipher));
```

plain now contains the original plaintext from the cipher text.

10.4.2 RABBIT

A newer stream cipher gaining popularity is RABBIT. This stream cipher can be used through wolfCrypt by including the header "wolfssl/wolfcrypt/rabbit.h". RABBIT is very fast compared to ARC4, but has key constraints of 16 bytes (128 bits) and an optional

IV of 8 bytes (64 bits). Otherwise usage is exactly like ARC4:

```
Rabbit enc;
Rabbit dec;

const byte key[] = { /*some key 16 bytes*/};
const byte iv[] = { /*some iv 8 bytes*/ };

byte plain[27]; /*no size restriction, fill with data*/
byte cipher[27];

/*encrypt*/
wc_RabbitSetKey(&enc, key, iv); /*iv can be a NULL pointer*/
wc_RabbitProcess(&enc, cipher, plain, sizeof(plain));
```

cipher now contains the cipher text from the plain text.

```
/*decrypt*/
wc_RabbitSetKey(&dec, key, iv);
wc RabbitProcess(&dec, plain, cipher, sizeof(cipher));
```

plain now contains the original plaintext from the cipher text.

10.4.3 HC-128

Another stream cipher in current use is HC-128, which is even faster than RABBIT (about 5 times faster than ARC4). To use it with wolfCrypt, please include the header "wolfssl/wolfcrypt/hc128.h". HC-128 also uses 16 bytes keys (128 bits) but uses 16 bytes vs (128 bits) unlike RABBIT.

```
HC128 enc;
HC128 dec;

const byte key[] = { /*some key 16 bytes*/};
const byte iv[] = { /*some iv 16 bytes*/};

byte plain[37]; /*no size restriction, fill with data*/
byte cipher[37];

/*encrypt*/
wc_Hc128_SetKey(&enc, key, iv); /*iv can be a NULL pointer*/
wc_Hc128_Process(&enc, cipher, plain, sizeof(plain));
```

cipher now contains the cipher text from the plain text.

```
/*decrypt*/
wc_Hc128_SetKey(&dec, key, iv);
wc Hc128 Process(&dec, plain, cipher, sizeof(cipher));
```

plain now contains the original plaintext from the cipher text.

10.4.4 ChaCha

ChaCha with 20 rounds is slightly faster than ARC4 while maintaining a high level of security. To use it with wolfCrypt, please include the header "wolfssl/wolfcrypt/chacha.h". ChaCha typically uses 32 byte keys (256 bit) but can also use 16 byte keys (128 bits).

cipher now contains the cipher text from the plain text.

```
/*decrypt*/
wc_Chacha_SetKey(&enc, key, keySz);
wc_Chacha_SetIV(&enc, iv, counter);
wc_Chacha_Process(&enc, plain, cipher, sizeof(cipher));
```

plain now contains the original plaintext from the cipher text.

Chacha SetKey only needs to be set once but for each packet of information sent

Chacha_SetIV must be called with a new iv (nonce). Counter is set as an argument to allow for partially decrypting/encrypting information by starting at a different block when performing the encrypt/decrypt process, but in most cases is set to 0. **ChaCha should not be used without a mac algorithm ie Poly1305**, hmac.

10.5 Public Key Cryptography

10.5.1 RSA

wolfCrypt provides support for RSA through the header "wolfssl/wolfcrypt/rsa.h". There are two types of RSA keys, public and private. A public key allows anyone to encrypt something that only the holder of the private key can decrypt. It also allows the private key holder to sign something and anyone with a public key can verify that only the private key holder actually signed it. Usage is usually like the following:

Now 'out' holds the cipher text from the plain text 'in'. wc_RsaPublicEncrypt() will return the length in bytes written to out or a negative number in case of an error. wc_RsaPublicEncrypt() needs a RNG (Random Number Generator) for the padding used by the encryptor and it must be initialized before it can be used. To make sure that the output buffer is large enough to pass you can first call wc_RsaEncryptSize() which will return the number of bytes that a successful call to wc_RsaPublicEnrypt() will write.

In the event of an error, a negative return from **wc_RsaPublicEnrypt()**, or **Rwc_RsaPublicKeyDecode()** for that matter, you can call **wc_ErrorString()** to get a string describing the error that occurred.

```
void wc ErrorString(int error, char* buffer);
```

Make sure that buffer is at least **MAX_ERROR_SZ** bytes (80).

Now to decrypt out:

Now plain will hold plainSz bytes or an error code. For complete examples of each type in wolfCrypt please see the file wolfcrypt/test/test.c. Note that the wc RsaPrivateKeyDecode function only accepts keys in raw **DER** format.

10.5.2 DH (Diffie-Hellman)

wolfCrypt provides support for Diffie-Hellman through the header "wolfssl/wolfrypt/dh.h". The Diffie-Hellman key exchange algorithm allows two parties to establish a shared secret key. Usage is usually similar to the following example, where **sideA** and **sideB** designate the two parties.

In the following example, **dhPublicKey** contains the Diffie-Hellman public parameters signed by a Certificate Authority (or self-signed). **privA** holds the generated private key for sideA, **pubA** holds the generated public key for sideA, and **agreeA** holds the mutual key that both sides have agreed on.

wc_DhGenerateKeyPair() will generate a public and private DH key based on the initial public parameters in dhPublicKey.

After sideB sends their public key (**pubB**) to sideA, sideA can then generate the mutually-agreed key(**agreeA**) using the **wc DhAgree()** function.

Now, **agreeA** holds sideA's mutually-generated key (of size **agreeASz** bytes). The same process will have been done on sideB.

For a complete example of Diffie-Hellman in wolfCrypt, see the file wolfcrypt/test/test.c.

10.5.3 EDH (Ephemeral Diffie-Hellman)

A wolfSSL server can do Ephemeral Diffie-Hellman. No build changes are needed to add this feature, though an application will have to register the ephemeral group

parameters on the server side to enable the EDH cipher suites. A new API can be used to do this:

The example server and echoserver use this function from **SetDH()**.

10.5.4 DSA (Digital Signature Algorithm)

wolfCrypt provides support for DSA and DSS through the header "wolfssl/wolfcrypt/dsa.h". DSA allows for the creation of a digital signature based on a given data hash. DSA uses the SHA hash algorithm to generate a hash of a block of data, then signs that hash using the signer's private key. Standard usage is similar to the following.

We first declare our DSA key structure (**key**), initialize our initial message (**message**) to be signed, and initialize our DSA key buffer (**dsaKeyBuffer**).

We then declare our SHA structure (**sha**), random number generator (**rng**), array to store our SHA hash (**hash**), array to store our signature (**signature**), **idx** (to mark where to start reading in our dsaKeyBuffer), and an int (**answer**) to hold our return value after verification.

```
Sha sha;
RNG rng;
byte hash[SHA_DIGEST_SIZE];
byte signature[40];
word32 idx = 0;
int answer;
```

Set up and create the SHA hash. For more information on wolfCrypt's SHA algorithm, see section 10.1.3. The SHA hash of "message" is stored in the variable "hash".

```
wc_InitSha(&sha);
wc_ShaUpdate(&sha, message, sizeof(message));
Copyright 2017 wolfSSL Inc. All rights reserved.
```

```
wc ShaFinal(&sha, hash);
```

Initialize the DSA key structure, populate the structure key value, and initialize the random number generator (**rng**).

The **wc_DsaSign()** function creates a signature (**signature**) using the DSA private key, hash value, and random number generator.

```
wc DsaSign(hash, signature, &key, &rng);
```

To verify the signature, use **wc_DsaVerify()**. If verification is successful, answer will be equal to "1". Once finished, free the DSA key structure using **wc_FreeDsaKey()**.

```
wc_DsaVerify(hash, signature, &key, &answer);
wc FreeDsaKey(&key);
```

Chapter 11: SSL Tutorial

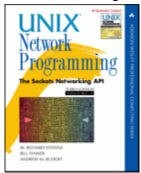
11.1 Introduction

The wolfSSL (formerly CyaSSL) embedded SSL library can easily be integrated into your existing application or device to provide enhanced communication security through the addition of SSL and TLS. wolfSSL has been targeted at embedded and RTOS environments, and as such, offers a minimal footprint while maintaining excellent performance. Minimum build sizes for wolfSSL range between 20-100kB depending on the selected build options and platform being used.

The goal of this tutorial is to walk through the integration of SSL and TLS into a simple application. Hopefully the process of going through this tutorial will also lead to a better understanding of SSL in general. This tutorial uses wolfSSL in conjunction with simple echoserver and echoclient examples to keep things as simple as possible while still demonstrating the general procedure of adding SSL support to an application. The echoserver and echoclient examples have been taken from the popular book titled "Unix Network Programming, Volume 1, 3rd Edition" by Richard Stevens, Bill Fenner, and Andrew Rudoff.

This tutorial assumes that the reader is comfortable with editing and compiling C code using the GNU GCC compiler as well as familiar with the concepts of public key encryption. Please note that access to the Unix Network Programming book is not required for this tutorial.

Examples Used in this Tutorial echoclient - Figure 5.4, Page 124 echoserver - Figure 5.12, Page 139



Unix Network Programming

11.2 Quick Summary of SSL/TLS

TLS (Transport Layer Security) and **SSL** (Secure Sockets Layer) are cryptographic protocols that allow for secure communication across a number of different transport protocols. The primary transport protocol used is TCP/IP. The most recent version of SSL/TLS is TLS 1.2. wolfSSL supports SSL 3.0, TLS 1.0, 1.1, and 1.2 in addition to DTLS 1.0 and 1.2.

SSL and TLS sit between the Transport and Application layers of the OSI model, where any number of protocols (including TCP/IP, Bluetooth, etc.) may act as the underlying transport medium. Application protocols are layered on top of SSL and can include protocols such as HTTP, FTP, and SMTP. A diagram of how SSL fits into the OSI model, as well as a simple diagram of the SSL handshake process can be found in Appendix A.

11.3 Getting the Source Code

All of the source code used in this tutorial can be downloaded from the wolfSSL website, specifically from the following location. The download contains both the original and completed source code for both the echoserver and echoclient used in this tutorial. Specific contents are listed below the link.

http://www.wolfssl.com/documentation/ssl-tutorial-2.2.zip

```
/echoclient
  (The starting echoclient code)
  /echoserver
  (The starting echoserver code)
wolfSSL SSL Tutorial.pdf
```

11.4 Base Example Modifications

This tutorial, and the source code that accompanies it, have been designed to be as portable as possible across platforms. Because of this, and because we want to focus on how to add SSL and TLS into an application, the base examples have been kept as simple as possible. Several modifications have been made to the examples taken from Unix Network Programming in order to either remove unnecessary complexity or increase the range of platforms supported. If you believe there is something we could do to increase the portability of this tutorial, please let us know at support@wolfssl.com.

The following is a list of modifications that were made to the original echoserver and echoclient examples found in the above listed book.

Modifications to the echoserver (tcpserv04.c)

- Removed call to the Fork() function because fork() is not supported by Windows.
 The result of this is an echoserver which only accepts one client simultaneously.
 Along with this removal, Signal handling was removed.
- Moved str_echo() function from str_echo.c file into tcpserv04.c file
- Added a printf statement to view the client address and the port we have connected through:

- Added a call to setsockopt() after creating the listening socket to eliminate the "Address already in use" bind error.
- Minor adjustments to clean up newer compiler warnings

Modifications to the echoclient (tcpcli01.c)

- Moved str_cli() function from str_cli.c file into tcpcli01.c file
- Minor adjustments to clean up newer compiler warnings

Modifications to unp.h header

This header was simplified to contain only what is needed for this example.

Please note that in these source code examples, certain functions will be capitalized. For example, Fputs() and Writen(). The authors of Unix Network Programming have written custom wrapper functions for normal functions in order to cleanly handle error checking. For a more thorough explanation of this, please see Section 1.4 (page 11) in the *Unix Network Programming* book.

11.5 Building and Installing wolfSSL

Before we begin, download the example code (echoserver and echoclient) from the Getting the Source Code section, above. This section will explain how to download, configure, and install the wolfSSL embedded SSL library on your system.

You will need to download and install the most recent version of wolfSSL from the wolfSSL download page.

For a full list of available build options, see the Building wolfSSL guide. wolfSSL was written with portability in mind, and should generally be easy to build on most systems. If you have difficulty building wolfSSL, please feel free to ask for support on the wolfSSL product support forums.

When building wolfSSL on Linux, *BSD, OS X, Solaris, or other *nix like systems, you can use the autoconf system. For windows-specific instructions, please refer to the Building wolfSSL section of the wolfSSL Manual. To configure and build wolfSSL, run the following two commands from the terminal. Any desired build options may be appended to ./configure (ex: ./configure –enable-opensslextra):

```
./configure make
```

To install wolfSSL, run:

```
sudo make install
```

This will install wolfSSL headers into /usr/local/include/wolfssl and the wolfSSL libraries into /usr/local/lib on your system. To test the build, run the testsuite application from the wolfSSL root directory:

```
./testsuite/testsuite.test
```

A set of tests will be run on wolfCrypt and wolfSSL to verify it has been installed correctly. After a successful run of the testsuite application, you should see output similar to the following:

```
MD5
       test passed!
SHA
       test passed!
SHA-224 test passed!
SHA-256 test passed!
SHA-384 test passed!
SHA-512 test passed!
HMAC-MD5 test passed!
HMAC-SHA test passed!
HMAC-SHA224 test passed!
HMAC-SHA256 test passed!
HMAC-SHA384 test passed!
HMAC-SHA512 test passed!
GMAC test passed!
Chacha test passed!
POLY1305 test passed!
ChaCha20-Poly1305 AEAD test passed!
    test passed!
AES-GCM test passed!
RANDOM test passed!
RSA test passed!
       test passed!
ECC test passed!
SSL version is TLSv1.2
SSL cipher suite is TLS ECDHE RSA WITH AES 256 GCM SHA384
SSL version is TLSv1.2
SSL cipher suite is TLS ECDHE RSA WITH AES 256 GCM SHA384
Client message: hello wolfssl!
Server response: I hear you fa shizzle!
sending server shutdown command: quit!
client sent quit command: shutting down!
ciphers = DHE-RSA-AES128-SHA:DHE-RSA-AES256-SHA:ECDHE-RSA-AES128-SHA:ECDHE-
RSA-AES256-SHA: ECDHE-ECDSA-AES128-SHA: ECDHE-ECDSA-AES256-SHA: DHE-RSA-AES128-
SHA256: DHE-RSA-AES256-SHA256: DHE-RSA-AES128-GCM-SHA256: DHE-RSA-AES256-GCM-
SHA384:ECDHE-RSA-AES128-GCM-SHA256:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-ECDSA-
AES128-GCM-SHA256:ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-RSA-AES128-
```

```
SHA256:ECDHE-ECDSA-AES128-SHA256:ECDHE-RSA-AES256-SHA384:ECDHE-ECDSA-AES256-SHA384:ECDHE-RSA-CHACHA20-POLY1305:ECDHE-ECDSA-CHACHA20-POLY1305:DHE-RSA-CHACHA20-POLY1305:ECDHE-RSA-CHACHA20-POLY1305-OLD:ECDHE-ECDSA-CHACHA20-POLY1305-OLD:DHE-RSA-CHACHA20-POLY1305-OLD

33bc1a4570f4f1abccd5c48aace529b01a42ab51293954a297796e90d20970f0 input 33bc1a4570f4f1abccd5c48aace529b01a42ab51293954a297796e90d20970f0 /tmp/output-N0Xq9c
```

All tests passed!

Now that wolfSSL has been installed, we can begin modifying the example code to add SSL functionality. We will first begin by adding SSL to the echoclient and subsequently move on to the echoserver.

11.6 Initial Compilation

To compile and run the example echoclient and echoserver code from the SSL Tutorial source bundle, you can use the included Makefiles. Change directory (cd) to either the echoclient or echoserver directory and run:

make

This will compile the example code and produce an executable named either echoserver or echoclient depending on which one is being built. The GCC command which is used in the Makefile can be seen below. If you want to build one of the examples without using the supplied Makefile, change directory to the example directory and replace tcpcli01.c (echoclient) or tcpserv04.c (echoserver) in the following command with correct source file for the example:

```
gcc -o echoserver ../lib/*.c tcpserv04.c -I ../include
```

This will compile the current example into an executable, creating either an "echoserver" or "echoclient" application. To run one of the examples after it has been compiled, change your current directory to the desired example directory and start the application. For example, to start the echoserver use:

./echoserver

You may open a second terminal window to test the echoclient on your local host and you will need to supply the IP address of the server when starting the application, which in our case will be 127.0.0.1. Change your current directory to the "echoclient" directory and run the following command. Note that the echoserver must already be running:

```
./echoclient 127.0.0.1
```

Once you have both the echoserver and echoclient running, the echoserver should echo back any input that it receives from the echoclient. To exit either the echoserver or echoclient, use [Ctrl + C] to quit the application. Currently, the data being echoed back and forth between these two examples is being sent in the clear - easily allowing anyone with a little bit of skill to inject themselves in between the client and server and listen to your communication.

11.7 Libraries

The wolfSSL library, once compiled, is named libwolfssl, and unless otherwise configured the wolfSSL build and install process creates only a shared library under the following directory. Both shared and static libraries may be enabled or disabled by using the appropriate build options:

```
/usr/local/lib
```

The first step we need to do is link the wolfSSL library to our example applications. Modifying the GCC command (using the echoserver as an example), gives us the following new command. Since wolfSSL installs header files and libraries in standard locations, the compiler should be able to find them without explicit instructions (using -I or -L). Note that by using -IwolfssI the compiler will automatically choose the correct type of library (static or shared):

```
gcc -o echoserver ../lib/*.c tcpserv04.c -I ../include -lm -lwolfssl
```

11.8 Headers

The first thing we will need to do is include the wolfSSL native API header in both the client and the server. In the tcpcli01.c file for the client and the tcpserv04.c file for the server add the following line near the top:

```
#include <wolfssl/ssl.h>
```

11.9 Startup/Shutdown

Before we can use wolfSSL in our code, we need to initialize the library and the WOLFSSL_CTX. wolfSSL is initialized by calling wolfSSL_Init(). This must be done first before anything else can be done with the library.

The WOLFSSL_CTX structure (wolfSSL Context) contains global values for each SSL connection, including certificate information. A single WOLFSSL_CTX can be used with any number of WOLFSSL objects created. This allows us to load certain information, such as a list of trusted CA certificates only once.

To create a new WOLFSSL_CTX, use wolfSSL_CTX_new(). This function requires an argument which defines the SSL or TLS protocol for the client or server to use. There are several options for selecting the desired protocol. wolfSSL currently supports SSL 3.0, TLS 1.0, TLS 1.1, TLS 1.2, DTLS 1.0, and DTLS 1.2. Each of these protocols have a corresponding function that can be used as an argument to wolfSSL_CTX_new(). The possible client and server protocol options are shown below. SSL 2.0 is not supported by wolfSSL because it has been insecure for several years.

EchoClient:

```
wolfDTLSv1 2 client method(); // DTLS 1.2
```

EchoServer:

We need to load our CA (Certificate Authority) certificate into the WOLFSSL_CTX so that the when the echoclient connects to the echoserver, it is able to verify the server's identity. To load the CA certificates into the WOLFSSL_CTX, use wolfSSL_CTX_load_verify_locations(). This function requires three arguments: a WOLFSSL_CTX pointer, a certificate file, and a path value. The path value points to a directory which should contain CA certificates in PEM format. When looking up certificates, wolfSSL will look at the certificate file value before looking in the path location. In this case, we don't need to specify a certificate path because we will specify one CA file - as such we use the value 0 for the path argument. The wolfSSL_CTX_load_verify_locations function returns either SSL_SUCCESS or SSL_FAILURE:

```
wolfSSL_CTX_load_verify_locations(WOLFSSL_CTX* ctx, const char* file, const char* path)
```

Putting these things together (library initialization, protocol selection, and CA certificate), we have the following. Here, we choose to use TLS 1.2:

EchoClient:

```
WOLFSSL_CTX* ctx;
wolfSSL_Init();// Initialize wolfSSL

/* Create the WOLFSSL_CTX */
if ( (ctx = wolfSSL_CTX_new(wolfTLSv1_2_client_method())) == NULL){
    fprintf(stderr, "wolfSSL_CTX_new error.\n");
```

EchoServer:

When loading certificates into the WOLFSSL_CTX, the server certificate and key file should be loaded in addition to the CA certificate. This will allow the server to send the client its certificate for identification verification:

```
WOLFSSL_CTX* ctx;
  wolfSSL_Init();// Initialize wolfSSL
  /* Create the WOLFSSL_CTX */
  if ( (ctx = wolfSSL_CTX_new(wolfTLSv1_2_server_method())) == NULL){
       fprintf(stderr, "wolfSSL_CTX_new error.\n");
       exit(EXIT_FAILURE);
  }
  /* Load CA certificates into CYASSL_CTX */
  if (wolfSSL_CTX_load_verify_locations(ctx, "../certs/ca-cert.pem", 0) !=
           SSL_SUCCESS) {
       fprintf(stderr, "Error loading ../certs/ca-cert.pem, "
           "please check the file.\n");
       exit(EXIT_FAILURE);
 }
/* Load server certificates into WOLFSSL CTX */
 if (wolfSSL_CTX_use_certificate_file(ctx,"../certs/server-cert.pem",
       SSL FILETYPE PEM) != SSL SUCCESS){
      fprintf(stderr, "Error loading ../certs/server-cert.pem, please
       check the file.\n");
      exit(EXIT_FAILURE);
  }
  /* Load keys */
  if (wolfSSL CTX use PrivateKey file(ctx,"../certs/server-key.pem",
       SSL_FILETYPE_PEM) != SSL_SUCCESS){
      fprintf(stderr, "Error loading ../certs/server-key.pem, please check
```

```
the file.\n");
  exit(EXIT_FAILURE);
}
```

The code shown above should be added to the beginning of tcpcli01.c and tcpserv04.c, after both the variable definitions and the check that the user has started the client with an IP address (client). A version of the finished code is included in the SSL tutorial ZIP file for reference.

Now that wolfSSL and the WOLFSSL_CTX have been initialized, make sure that the WOLFSSL_CTX object and the wolfSSL library are freed when the application is completely done using SSL/TLS. In both the client and the server, the following two lines should be placed at the end of the main() function (in the server right before the call to exit()):

```
wolfSSL_CTX_free(ctx);
wolfSSL_Cleanup();
```

11.10 WOLFSSL Object

EchoClient

A WOLFSSL object needs to be created after each TCP Connect and the socket file descriptor needs to be associated with the session. In the echoclient example, we will do this after the call to Connect(), shown below:

```
/* Connect to socket file descriptor */
Connect(sockfd, (SA *) &servaddr, sizeof(servaddr));
```

Directly after connecting, create a new WOLFSSL object using the wolfSSL_new() function. This function returns a pointer to the WOLFSSL object if successful or NULL in the case of failure. We can then associate the socket file descriptor (sockfd) with the new WOLFSSL object (ssl):

```
/* Create WOLFSSL object */
WOLFSSL* ssl;
if( (ssl = wolfSSL_new(ctx)) == NULL) {
```

```
fprintf(stderr, "wolfSSL_new error.\n");
    exit(EXIT_FAILURE);
}
wolfSSL_set_fd(ssl, sockfd);
```

One thing to notice here is we haven't made a call to the wolfSSL_connect() function. wolfSSL_connect() initiates the SSL/TLS handshake with the server, and is called during wolfSSL_read() if it hasn't been called previously. In our case, we don't explicitly call wolfSSL_connect(), as we let our first wolfSSL_read() do it for us.

EchoServer

At the end of the for loop in the main method, insert the WOLFSSL object and associate the socket file descriptor (connfd) with the WOLFSSL object (ssl), just as with the client:

A WOLFSSL object needs to be created after each TCP Connect and the socket file descriptor needs to be associated with the session.

Create a new WOLFSSL object using the **wolfSSL_new()** function. This function returns a pointer to the WOLFSSL object if successful or NULL in the case of failure. We can then associate the socket file descriptor (**sockfd**) with the new WOLFSSL object (**ssl**):

```
/* Create WOLFSSL object */
WOLFSSL* ssl;

if( (ssl = wolfSSL_new(ctx)) == NULL) {
    fprintf(stderr, "wolfSSL_new error.\n");
    exit(EXIT_FAILURE);
}
```

```
wolfSSL_set_fd(ssl, sockfd);
```

11.11 Sending/Receiving Data

EchoClient

The next step is to begin sending data securely. Take note that in the echoclient example, the main() function hands off the sending and receiving work to str_cli(). The str_cli() function is where our function replacements will be made. First we need access to our WOLFSSL object in the str_cli() function, so we add another argument and pass the ssl variable to str_cli(). Because the WOLFSSL object is now going to be used inside of the str_cli() function, we remove the sockfd parameter. The new str_cli() function signature after this modification is shown below:

```
void str_cli(FILE *fp, WOLFSSL* ssl)
```

In the main() function, the new argument (ssl) is passed to str_cli():

```
str_cli(stdin, ssl);
```

Inside the str_cli() function, Writen() and Readline() are replaced with calls to wolfSSL_write() and wolfSSL_read() functions, and the WOLFSSL object (ssl) is used instead of the original file descriptor(sockfd). The new str_cli() function is shown below. Notice that we now need to check if our calls to wolfSSL_write and wolfSSL_read were successful.

The authors of the Unix Programming book wrote error checking into their Writen() function which we must make up for after it has been replaced. We add a new int variable, "n", to monitor the return value of wolfSSL_read and before printing out the contents of the buffer, recyline, the end of our read data is marked with a '\0':

```
void
str_cli(FILE *fp, WOLFSSL* ssl)
{
    char sendline[MAXLINE], recvline[MAXLINE];
    int n = 0;
    while (Fgets(sendline, MAXLINE, fp) != NULL) {
```

The last thing to do is free the WOLFSSL object when we are completely done with it. In the main() function, right before the line to free the WOLFSSL_CTX, call to wolfSSL_free():

EchoServer

The echo server makes a call to str_echo() to handle reading and writing (whereas the client made a call to str_cli()). As with the client, modify str_echo() by replacing the sockfd parameter with a WOLFSSL object (ssl) parameter in the function signature:

```
void str_echo(WOLFSSL* ssl)
```

Replace the calls to Read() and Writen() with calls to the wolfSSL_read() and wolfSSL_write() functions. The modified str_echo() function, including error checking of return values, is shown below. Note that the type of the variable "n" has been changed from ssize_t to int in order to accommodate for the change from read() to wolfSSL_read():

```
void
str_echo(WOLFSSL* ssl)
{
   int n;
   char buf[MAXLINE];
```

```
while ( (n = wolfSSL_read(ssl, buf, MAXLINE)) > 0) {
    if(wolfSSL_write(ssl, buf, n) != n) {
        err_sys("wolfSSL_write failed");
    }
}

if( n < 0 )
    printf("wolfSSL_read error = %d\n", wolfSSL_get_error(ssl,n));

else if( n == 0 )
    printf("The peer has closed the connection.\n");
}</pre>
```

In main() call the str_echo() function at the end of the for loop (soon to be changed to a while loop). After this function, inside the loop, make calls to free the WOLFSSL object and close the connfd socket:

We will free the ctx and cleanup before the call to exit.

11.12 Signal Handling

Echoclient / Echoserver

In the echoclient and echoserver, we will need to add a signal handler for when the user closes the app by using "Ctrl+C". The echo server is continually running in a loop. Because of this, we need to provide a way to break that loop when the user presses "Ctrl+C". To do this, the first thing we need to do is change our loop to a while loop which terminates when an exit variable (cleanup) is set to true.

First, define a new static int variable called cleanup at the top of tcpserv04.c right after the #include statements:

```
static int cleanup; /* To handle shutdown */
```

Modify the echoserver loop by changing it from a for loop to a while loop:

```
while(cleanup != 1)
{
    /* echo server code here */
}
```

For the echoserver we need to disable the operating system from restarting calls which were being executed before the signal was handled after our handler has finished. By disabling these, the operating system will not restart calls to accept() after the signal has been handled. If we didn't do this, we would have to wait for another client to connect and disconnect before the echoserver would clean up resources and exit. To define the signal handler and turn off SA_RESTART, first define act and oact structures in the echoserver's main() function:

```
struct sigaction act, oact;
```

Insert the following code after variable declarations, before the call to wolfSSL_Init() in the main function:

```
/* Define a signal handler for when the user closes the program
   with Ctrl-C. Also, turn off SA_RESTART so that the OS doesn't
   restart the call to accept()after the signal is handled. */

act.sa_handler = sig_handler;
   sigemptyset(&act.sa_mask);
   act.sa_flags = 0;
   sigaction(SIGINT, &act, &oact);
```

The echoserver's sig_handler function is shown below:

```
void sig_handler(const int sig)
{
    printf("\nSIGINT handled.\n");
    cleanup = 1;
    return;
}
```

That's it - the echoclient and echoserver are now enabled with TLSv1.2!! What we did:

- Included the wolfSSL headers
- Initialized wolfSSL

- Created a WOLFSSL_CTX structure in which we chose what protocol we wanted to use
- Created a WOLFSSL object to use for sending and receiving data
- Replaced calls to Writen() and Readline() with wolfSSL_write() and wolfSSL_read()
- Freed WOLFSSL, WOLFSSL CTX
- Made sure we handled client and server shutdown with signal handler

There are many more aspects and methods to configure and control the behavior of your SSL connections. For more detailed information, please see additional wolfSSL documentation and resources.

Once again, the completed source code can be found in the downloaded ZIP file at the top of this section.

11.13 Certificates

For testing purposes, you may use the certificates provided by wolfSSL. These can be found in the wolfSSL download, and specifically for this tutorial, they can be found in the **finished src** folder.

For production applications, you should obtain correct and legitimate certificates from a trusted certificate authority.

11.14 Conclusion

This tutorial walked through the process of integrating the wolfSSL embedded SSL library into a simple client and server application. Although this example is simple, the same principles may be applied for adding SSL or TLS into your own application. The wolfSSL embedded SSL library provides all the features you would need in a compact and efficient package that has been optimized for both size and speed.

Being dual licensed under GPLv2 and standard commercial licensing, you are free to download the wolfSSL source code directly from our website. Feel free to post to our support forums (www.wolfssl.com/forums) with any questions or comments you might have. If you would like more information about our products, please contact info@wolfssl.com.

We welcome any feedback you have on this SSL tutorial. If you believe it could be improved or enhanced in order to make it either more useful, easier to understand, or more portable, please let us know at support@wolfssl.com.

Chapter 12: Best Practices for Embedded Devices

12.1 Creating Private Keys

Embedding a private key into firmware allows anyone to extract the key and turns an otherwise secure connection into something nothing more secure than TCP.

We have a few ideas about creating private keys for SSL enabled devices.

- 1. Each device acting as a server should have a unique private key, just like in the non-embedded world.
- 2. If the key can't be placed onto the device before delivery, have it generated during setup.
- 3. If the device lacks the power to generate it's own key during setup, have the client setting up the device generate the key and send it to the device.
- If the client lacks the ability to generate a private key, have the client retrieve a unique private key over an SSL connection from the devices known website (for example).

wolfSSL (formerly CyaSSL) can be used in all of these steps to help ensure an embedded device has a secure unique private key. Taking these steps will go a long ways towards securing the SSL connection itself.

12.2 Digitally Signing and Authenticating with wolfSSL

wolfSSL is a popular tool for digitally signing applications, libraries, or files prior to loading them on embedded devices. Most desktop and server operating systems allow creation of this type of functionality through system libraries, but stripped down embedded operating systems do not. The reason that embedded RTOS environments do not include digital signature functionality is because it has historically not been a requirement for most embedded applications. In today's world of connected devices and heightened security concerns, digitally signing what is loaded onto your embedded or

mobile device has become a top priority.

Examples of embedded connected devices where this requirement was not found in years past include set top boxes, DVR's, POS systems, both VoIP and mobile phones, connected home, and even automobile-based computing systems. Because wolfSSL supports the key embedded and real time operating systems, encryption standards, and authentication functionality, it is a natural choice for embedded systems developers to use when adding digital signature functionality.

Generally, the process for setting up code and file signing on an embedded device are as follows:

- 1. The embedded systems developer will generate an RSA key pair.
- 2. A server-side script-based tool is developed
 - a. The server side tool will create a hash of the code to be loaded on the device (with SHA-256 for example).
 - b. The hash is then digitally signed, also called RSA private encrypt.
 - c. A package is created that contains the code along with the digital signature.
- 3. The package is loaded on the device along with a way to get the RSA public key. The hash is re-created on the device then digitally verified (also called RSA public decrypt) against the existing digital signature.

Benefits to enabling digital signatures on your device include:

- Easily enable a secure method for allowing third parties to load files to your device.
- 2. Ensure against malicious files finding their way onto your device.
- 3. Digitally secure firmware updates
- 4. Ensure against firmware updates from unauthorized parties

General information on code signing:

http://en.wikipedia.org/wiki/Code_signing

Chapter 13: OpenSSL Compatibility

13.1 Compatibility with OpenSSL

wolfSSL (formerly CyaSSL) provides an OpenSSL compatibility header, wolfssl/openssl/ssl.h, in addition to the wolfSSL native API, to ease the transition into using wolfSSL or to aid in porting an existing OpenSSL application over to wolfSSL. For an overview of the OpenSSL Compatibility Layer, please continue reading below. To view the complete set of OpenSSL functions supported by wolfSSL, please see the wolfssl/openssl/ssl.h file.

The OpenSSL Compatibility Layer maps a subset of the most commonly-used OpenSSL commands to wolfSSL's native API functions. This should allow for an easy replacement of OpenSSL by wolfSSL in your application or project without changing much code.

Our test beds for OpenSSL compatibility are stunnel and Lighttpd, which means that we build both of them with wolfSSL as a way to test our OpenSSL compatibility API.

13.2 Differences Between wolfSSL and OpenSSL

Many people are curious how wolfSSL compares to OpenSSL and what benefits there are to using an SSL library that has been optimized to run on embedded platforms. Obviously, OpenSSL is free and presents no initial costs to begin using, but we believe that wolfSSL will provide you with more flexibility, an easier integration of SSL/TLS into your existing platform, current standards support, and much more – all provided under a very easy-to-use license model.

The points below outline several of the main differences between wolfSSL and OpenSSL.

 With a 20-100 kB build size, wolfSSL is up to 20 times smaller than OpenSSL. wolfSSL is a better choice for resource constrained environments – where every byte matters.

- wolfSSL is up to date with the most current standards of TLS 1.2 with DTLS. The yaSSL team is dedicated to continually keeping wolfSSL up-to-date with current standards.
- wolfSSL offers the best current ciphers and standards available today, including ciphers for streaming media support. In addition, the recently-introduced NTRU cipher allows speed increases of 20-200x over standard RSA.
- wolfSSL is dual licensed under both the GPLv2 as well as a commercial license, where OpenSSL is available only under their unique license from multiple sources.
- 5. wolfSSL is backed by an outstanding company who cares about its users and about their security, and who actively works to improve and expand wolfSSL. The yaSSL team is based in Bozeman, MT, Portland, OR, and Seattle, WA, and is always willing to help.
- 6. wolfSSL is the leading SSL library for real time, mobile, and embedded systems by virtue of its breadth of platform support and successful implementations on embedded environments. Chances are we've already been ported to your environment. If not, let us know and we'll be glad to help.
- 7. wolfSSL offers several abstraction layers to make integrating SSL into your environment and platform as easy as possible. With an OS layer, a custom I/O layer, and a C Standard Library abstraction layer, integration has never been so easy.
- 8. wolfSSL offers several support packages for wolfSSL. Available directly through phone, email or the yaSSL product support forums, your questions are answered quickly and accurately to help you make progress on your project as quickly as possible.

13.3 Supported OpenSSL Structures

SSL_METHOD holds SSL version information and is either a client or server method. (Same as WOLFSSL_METHOD in the native wolfSSL API).

SSL_CTX holds context information including certificates. (Same as WOLFSSL_CTX in the native wolfSSL API).

SSL holds session information for a secure connection. (Same as WOLFSSL in the native wolfSSL API).

13.4 Supported OpenSSL Functions

The three structures shown above are usually initialized in the following way:

```
SSL_METHOD* method = SSLv3_client_method();
SSL_CTX* ctx = SSL_CTX_new(method);
SSL* ssl = SSL new(ctx);
```

This establishes a client side SSL version 3 method, creates a context based on the method, and initializes the SSL session with the context. A server side program is no different except that the **SSL_METHOD** is created using **SSLv3_server_method()**, or one of the available functions. For a list of supported functions, please see section 4.2. When using the OpenSSL Compatibility layer, the functions in 4.2 should be modified by removing the "wolf" prefix. For example, the native wolfSSL API function:

```
wolfTLSv1_client_method()
```

Becomes

```
TLSv1 client method()
```

When an SSL connection is no longer needed the following calls free the structures created during initialization.

```
SSL_CTX_free(ctx);
SSL free(ssl);
```

SSL_CTX_free() has the additional responsibility of freeing the associated **SSL_METHOD**. Failing to use the XXX_free() functions will result in a resource leak. Using the system's **free()** instead of the SSL ones results in undefined behavior.

Once an application has a valid SSL pointer from **SSL_new()**, the SSL handshake process can begin. From the client's view, **SSL_connect()** will attempt to establish a secure connection.

```
SSL_set_fd(ssl, sockfd);

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```

```
SSL connect(ssl);
```

Before the **SSL_connect()** can be issued, the user must supply wolfSSL with a valid socket file descriptor, sockfd in the example above. sockfd is typically the result of the TCP function **socket()** which is later established using TCP **connect()**. The following creates a valid client side socket descriptor for use with a local wolfSSL server on port 11111, error handling is omitted for simplicity.

```
int sockfd = socket(AF_INET, SOCK_STREAM, 0);
sockaddr_in servaddr;
memset(&servaddr, 0, sizeof(servaddr));
servaddr.sin_family = AF_INET;
servaddr.sin_port = htons(11111);
servaddr.sin_addr.s_addr = inet_addr("127.0.0.1");
connect(sockfd, (const sockaddr*)&servaddr, sizeof(servaddr));
```

Once a connection is established, the client may read and write to the server. Instead of using the TCP functions **send()** and **receive()**, wolfSSL and yaSSL use the SSL functions **SSL_write()** and **SSL_read()**. Here is a simple example from the client demo:

```
char msg[] = "hello wolfssl!";
int wrote = SSL_write(ssl, msg, sizeof(msg));
char reply[1024];
int read = SSL_read(ssl, reply, sizeof(reply));
reply[read] = 0;
printf("Server response: %s\n", reply);
```

The server connects in the same way except that is uses **SSL_accept()** instead of **SSL_connect()**, analogous to the TCP API. See the server example for a complete server demo program.

13.5 x509 Certificates

Both the server and client can provide wolfSSL with certificates in either **PEM** or **DER**.

Typical usage is like this:

```
SSL_FILETYPE_ASN1);
```

A key file can also be presented to the Context in either format. **SSL_FILETYPE_PEM** signifies the file is PEM formatted while **SSL_FILETYPE_ASN1** declares the file to be in DER format. To verify that the key file is appropriate for use with the certificate the following function can be used:

SSL CTX check private key(ctx);

Chapter 14: Licensing

14.1 Open Source

wolfSSL (formerly CyaSSL), yaSSL, wolfCrypt, yaSSH and TaoCrypt software are free software downloads and may be modified to the needs of the user as long as the user adheres to version two of the GPL License. The GPLv2 license can be found on the gnu.org website (http://www.gnu.org/licenses/old-licenses/gpl-2.0.html).

wolfSSH software is a free software download and may be modified to the needs of the user as long as the user adheres to version three of the GPL license. The GPLv3 license can be found on the gnu.org website (https://www.gnu.org/licenses/gpl.html).

14.2 Commercial Licensing

Businesses and enterprises who wish to incorporate wolfSSL products into proprietary appliances or other commercial software products for re-distribution must license commercial versions. Commercial licenses for wolfSSL, yaSSL, and wolfCrypt are available for \$5,000 USD per end product or SKU. Licenses are generally issued for one product and include unlimited royalty-free distribution. Custom licensing terms are also available.

Commercial licenses are also available for wolfMQTT and wolfSSH. Please contact licensing@wolfssl.com with inquiries.

14.3 Support Packages

Support packages for wolfSSL products are available on an annual basis directly from wolfSSL. With three different package options, you can compare them side-by-side and choose the package that best fits your specific needs. Please see our Support Packages page (https://www.wolfssl.com/wolfSSL/Support/support_tiers.php) for more details.

Chapter 15: Support and Consulting

15.1 How to Get Support

For general product support, wolfSSL (formerly CyaSSL) maintains an online forum for the wolfSSL product family. Please post to the forums or contact wolfSSL directly with any questions.

wolfSSL (yaSSL) Forums: https://www.wolfssl.com/forums

Email Support: support@wolfssl.com

For information regarding wolfSSL products, questions regarding licensing, or general comments, please contact wolfSSL by emailing **info@wolfssl.com**. For support packages, please see Chapter 14.

15.1.1 Bugs Reports and Support Issues

If you are submitting a bug report or asking about a problem, please include the following information with your submission:

- 1. wolfSSL version number
- 2. Operating System version
- 3. Compiler version
- 4. The exact error you are seeing
- 5. A description of how we can reproduce or try to replicate this problem

With the above information, we will do our best to resolve your problems. Without this information, it is very hard to pinpoint the source of the problem. wolfSSL values your feedback and makes it a top priority to get back to you as soon as possible.

15.2 Consulting

wolfSSL offers both on and off site consulting - providing feature additions, porting, a Competitive Upgrade Program, and design consulting.

15.2.1 Feature Additions and Porting

We can add additional features that you may need which are not currently offered in our products on a contract or co-development basis. We also offer porting services on our products to new host languages or new operating environments.

15.2.2 Competitive Upgrade Program

We will help you move from an outdated or expensive SSL library to wolfSSL with low cost and minimal disturbance to your code base.

Program Outline:

- 1. You need to currently be using a commercial competitor to wolfSSL.
- 2. You will receive up to one week of on-site consulting to switch out your old SSL library for wolfSSL. Travel expenses are not included.
- 3. Normally, up to one week is the right amount of time for us to make the replacement in your code and do initial testing. Additional consulting on a replacement is available as needed.
- 4. You will receive the standard wolfSSL royalty free license to ship with your product.
- 5. The price is \$10,000.

The purpose of this program is to enable users who are currently spending too much on their embedded SSL implementation to move to wolfSSL with ease. If you are interested in learning more, then please contact us at info@wolfssl.com.

15.2.3 Design Consulting

If your application or framework needs to be secured with SSL/TLS but you are uncertain about how the optimal design of a secured system would be structured, we can help!

We offer design consulting for building SSL/TLS security into devices using wolfSSL. Our consultants can provide you with the following services:

1. Assessment: An evaluation of your current SSL/TLS implementation. We can give you advice on your current setup and how we think you could improve upon this by using wolfSSL.

2. *Design:* Looking at your system requirements and parameters, we'll work closely with you to make recommendations on how to implement wolfSSL into your application such that it provides you with optimal security.

If you would like to learn more about design consulting for building SSL into your application or device, please contact info@wolfssl.com for more information.

Chapter 16: wolfSSL (formerly CyaSSL) Updates

16.1 Product Release Information

We regularly post update information on Twitter. For additional release information, you can keep track of our projects on Freshmeat, follow us on Facebook, or follow our daily blog.

wolfSSL on GitHub https://www.github.com/wolfssl/wolfssl

wolfSSL on Twitter http://twitter.com/wolfSSL

wolfSSL on Facebook http://www.facebook.com/wolfSSL

Daily Blog https://wolfssl.com/wolfSSL/Blog/Blog.html

Chapter 17: wolfSSL (formerly CyaSSL) API Reference

x17.1 Initialization / Shutdown

The functions in this section have to do with initializing the wolfSSL library and shutting it down (freeing resources) after it is no longer needed by the application.

wolfSSL_Init

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_Init(void);

Description:

Initializes the wolfSSL library for use. Must be called once per application and before any other call to the library.

Return Values:

If successful the call will return SSL_SUCCESS.

BAD_MUTEX_E is an error that may be returned.

WC_INIT_E wolfCrypt initialization error returned.

Parameters:

This function has no parameters.

Example:

```
int ret = 0;
ret = wolfSSL_Init();
if (ret != SSL_SUCCESS) {
      /*failed to initialize wolfSSL library*/
}
```

See Also:

wolfSSL_Cleanup

wolfSSL_library_init

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_library_init(void)

Description:

This function is called internally in wolfSSL_CTX_new().

This function is a wrapper around wolfSSL_Init() and exists for OpenSSL compatibility (SSL_library_init) when wolfSSL has been compiled with OpenSSL compatibility layer. wolfSSL_Init() is the more typically-used wolfSSL initialization function.

Return Values:

If successful the call will return SSL_SUCCESS.

SSL_FATAL_ERROR is returned upon failure.

Parameters:

This function takes no parameters.

Example:

```
int ret = 0;
ret = wolfSSL_library_init();
if (ret != SSL_SUCCESS) {
          /*failed to initialize wolfSSL*/
}
...
```

See Also:

wolfSSL_Init wolfSSL Cleanup

wolfSSL_Cleanup

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_Cleanup(void);

Description:

Un-initializes the wolfSSL library from further use. Doesn't have to be called, though it will free any resources used by the library.

Return Values:

SSL_SUCCESS return no errors.

BAD_MUTEX_E a mutex error return.

Parameters:

There are no parameters for this function.

Example:

```
wolfSSL Cleanup();
```

See Also:

wolfSSL_Init

wolfSSL shutdown

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL shutdown(WOLFSSL* ssl);

Description:

This function shuts down an active SSL/TLS connection using the SSL session, **ssl**. This function will try to send a "close notify" alert to the peer.

The calling application can choose to wait for the peer to send its "close notify" alert in response or just go ahead and shut down the underlying connection after directly calling wolfSSL_shutdown (to save resources). Either option is allowed by the TLS specification. If the underlying connection will be used again in the future, the complete two-directional shutdown procedure must be performed to keep synchronization intact between the peers.

wolfSSL shutdown() works with both blocking and non-blocking I/O. When the

underlying I/O is non-blocking, wolfSSL_shutdown() will return an error if the underlying I/O could not satisfy the needs of wolfSSL_shutdown() to continue. In this case, a call to wolfSSL_get_error() will yield either **SSL_ERROR_WANT_READ** or **SSL_ERROR_WANT_WRITE**. The calling process must then repeat the call to wolfSSL_shutdown() when the underlying I/O is ready.

Return Values:

SSL_SUCCESS - will be returned upon success.

SSL_SHUTDOWN_NOT_DONE - will be returned when shutdown has not finished, and the function should be called again.

SSL_FATAL_ERROR - will be returned upon failure. Call wolfSSL_get_error() for a more specific error code.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

Example:

```
int ret = 0;
WOLFSSL* ssl = 0;
...

ret = wolfSSL_shutdown(ssl);
if (ret != 0) {
      /*failed to shut down SSL connection*/
}
```

See Also:

wolfSSL_free wolfSSL_CTX_free

wolfSSL_get_shutdown

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL get shutdown(WOLFSSL* ssl);

Description:

This function checks the shutdown conditions in closeNotify or connReset or sentNotify members of the Options structure. The Options structure is within the WOLFSSL structure.

Return Values:

- **1** SSL_SENT_SHUTDOWN is returned.
- 2 SSL_RECEIVED_SHUTDOWN is returned.

Parameters:

ssl - a constant pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

See Also:

wolfSSL SESSION free

wolfSSL is init finished

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL is init finished(WOLFSSL* ssl);

Description:

This function checks to see if the connection is established.

Return Values:

- **0** returned if the connection is not established, i.e. the WOLFSSL struct is NULL or the handshake is not done.
- 1 returned if the handshake is done.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

wolfSSL_ALPN_GetPeerProtocol

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL ALPN GetPeerProtocol(WOLFSSL* ssl, char** list, word16* listSz);

Description:

This function copies the alpn_client_list data from the SSL object to the buffer.

Return Values:

SSL_SUCCESS - returned if the function executed without error. The alpn_client_list member of the SSL object has been copied to the **list** parameter.

BAD_FUNC_ARG - returned if the **list** or **listSz** parameter is NULL.

BUFFER_ERROR - returned if there will be a problem with the **list** buffer (either it's NULL or the size is 0).

MEMORY_ERROR - returned if there was a problem dynamically allocating memory.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

list - a pointer to the buffer. The data from the SSL object will be copied into it.

listSz - the buffer size.

Example:

See Also:

wolfSSL UseALPN

wolfSSL SetMinVersion

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL SetMinVersion(WOLFSSL* ssl, int version);

Description:

This function sets the minimum downgrade version allowed.

Return Values:

SSL_SUCCESS - returned if this function and its subroutine executes without error.

BAD_FUNC_ARG - returned if the SSL object is NULL. In the subroutine this error is thrown if there is not a good version match.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

version - an integer representation of the version to be set as the minimum (see internal.h Misc enumeration).

Example:

See Also:

SetMinVersionHelper wolfSSL CTX SetMinVersion

wolfSSL MakeTlsMasterSecret

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL MakeTlsMasterSecret(byte* ms, word32 msLen, const byte* pms,

word32 pmsLen, const byte* cr, const byte* sr, int tls1_2, int hash_type);

Description:

This function copies the values of **cr** and **sr** then passes through to PRF (pseudo random function) and returns that value.

Return Values:

This function returns 0 on success.

BUFFER_E - returned if there will be an error with the size of the buffer.

MEMORY_E - returned if a subroutine failed to allocate dynamic memory.

Parameters:

ms - the master secret held in the Arrays structure.

msLen - the length of the master secret.

pms - the pre-master secret held in the Arrays structure.

pmsLen - the length of the pre-master secret.

cr - the client random.

sr - the server random.

tls1 2 - signifies that the version is at least tls version 1.2.

hash_type - signifies the hash type.

Example:

```
WOLFSSL* ssl; /*Initialize*/
/*called in MakeTlsMasterSecret and retrieves the necessary information as
follows:*/
int MakeTlsMasterSecret(WOLFSSL* ssl) {
    int ret;
    ret = wolfSSL_makeTlsMasterSecret(ssl->arrays->masterSecret,
SECRET_LEN,
```

```
ssl->arrays->preMasterSecret, ssl->arrays-
>preMasterSz,
ssl->arrays->clientRandom, ssl->arrays->serverRandom,
IsAtLeastTLSv1_2(ssl), ssl->specs.mac_algorithm);
```

```
return ret;
```

See Also:

PRF
doPRF
p_hash
MakeTlsMasterSecret

wolfSSL_SetServerID

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL SetServerID(WOLFSSL* ssl, const byte* id, int len, int newSession);

Description:

This function associates the client session with the server id. If the newSession flag is on, an existing session won't be reused.

Return Values:

SSL_SUCCESS - returned if the function executed without an error.

BAD_FUNC_ARG - returned if the WOLFSSL struct or **id** parameter is NULL or if **len** is not greater than zero.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

id - a constant byte pointer that will be copied to the serverID member of the WOLFSSL SESSION structure. **len** - an int type representing the length of the session **id** parameter.

newSession - an int type representing the flag to denote whether to reuse a session or not.

Example:

See Also:

GetSessionClient

wolfSSL_ALPN_GetProtocol

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_ALPN_GetProtocol(WOLFSSL* ssl, char** protocol_name, word16* size);

Description:

This function gets the protocol name set by the server.

Return Values:

SSL SUCCESS - returned on successful execution where no errors were thrown.

SSL_FATAL_ERROR - returned if the extension was not found or if there was no protocol match with peer. There will also be an error thrown if there is more than one protocol name accepted.

SSL_ALPN_NOT_FOUND - returned signifying that no protocol match with peer was found.

BAD_FUNC_ARG - returned if there was a NULL argument passed into the function.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

protocol_name - a pointer to a char that represents the protocol name and will be held in the ALPN structure.

size - a word16 type that represents the size of the protocol_name.

Example:

See Also:

TLSX_ALPN_GetRequest TLSX Find

17.2 Certificates and Keys

The functions in this section have to do with loading certificates and keys into wolfSSL.

wolfSSL_CTX_load_verify_buffer

Synopsis:

int wolfSSL_CTX_load_verify_buffer(WOLFSSL_CTX* ctx, const unsigned char* in, long sz, int format);

Description:

This function loads a CA certificate buffer into the WOLFSSL Context. It behaves like the non-buffered version, only differing in its ability to be called with a buffer as input instead of a file. The buffer is provided by the **in** argument of size **sz**. **format** specifies the format type of the buffer; **SSL_FILETYPE_ASN1** or **SSL_FILETYPE_PEM**. More than one CA certificate may be loaded per buffer as long as the format is in PEM. Please see the examples for proper usage.

Return Values:

If successful the call will return **SSL_SUCCESS**.

SSL BAD FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY_E will be returned if an out of memory condition occurs.

ASN_INPUT_E will be returned if Base16 decoding fails on the file.

BUFFER E will be returned if a chain buffer is bigger than the receiving buffer.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

in - pointer to the CA certificate buffer

sz - size of the input CA certificate buffer, in.

format - format of the buffer certificate, either SSL_FILETYPE_ASN1 or SSL_FILETYPE_PEM.

Example:

```
int ret = 0;
int sz = 0;
WOLFSSL_CTX* ctx;
byte certBuff[...];
```

```
ret = wolfSSL_CTX_load_verify_buffer(ctx, certBuff, sz, SSL_FILETYPE_PEM);
if (ret != SSL_SUCCESS) {
     /*error loading CA certs from buffer*/
}
...
```

See Also:

```
wolfSSL_CTX_load_verify_locations
wolfSSL_CTX_use_certificate_buffer
wolfSSL_CTX_use_PrivateKey_buffer
wolfSSL_CTX_use_NTRUPrivateKey_file
wolfSSL_CTX_use_certificate_chain_buffer
wolfSSL_use_certificate_buffer
wolfSSL_use_PrivateKey_buffer
wolfSSL_use_certificate_chain_buffer
```

wolfSSL_CTX_load_verify_locations

Synopsis:

int wolfSSL_CTX_load_verify_locations(WOLFSSL_CTX* ctx, const char* file, const char* path);

Description:

This function loads PEM-formatted CA certificate files into the SSL context (WOLFSSL_CTX). These certificates will be treated as trusted root certificates and used to verify certs received from peers during the SSL handshake.

The root certificate file, provided by the **file** argument, may be a single certificate or a file containing multiple certificates. If multiple CA certs are included in the same file, wolfSSL will load them in the same order they are presented in the file. The **path** argument is a pointer to the name of a directory that contains certificates of trusted root CAs. If the value of **file** is not NULL, **path** may be specified as NULL if not needed. If **path** is specified and NO_WOLFSSL_DIR was not defined when building the library, wolfSSL will load all CA certificates located in the given directory.

Please see the examples for proper usage.

Return Values:

If successful the call will return SSL SUCCESS.

SSL_FAILURE will be returned if **ctx** is NULL, or if both **file** and **path** are NULL.

SSL_BAD_FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY E will be returned if an out of memory condition occurs.

ASN_INPUT_E will be returned if Base16 decoding fails on the file.

BUFFER_E will be returned if a chain buffer is bigger than the receiving buffer.

BAD PATH ERROR will be returned if opendir() fails when trying to open **path**.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL_CTX_new().

file - pointer to name of the file containing PEM-formatted CA certificates

path - pointer to the name of a directory to load PEM-formatted certificates from.

Example:

wolfSSL CTX use PrivateKey file

wolfSSL use certificate file

wolfSSL_CTX_use_NTRUPrivateKey_file wolfSSL_CTX use certificate chain file

wolfSSL_use_PrivateKey_file wolfSSL use certificate chain file

wolfSSL CTX use PrivateKey buffer

Synopsis:

int wolfSSL_CTX_use_PrivateKey_buffer(WOLFSSL_CTX* ctx, const unsigned char* in, long sz, int format);

Description:

This function loads a private key buffer into the SSL Context. It behaves like the non-buffered version, only differing in its ability to be called with a buffer as input instead of a file. The buffer is provided by the **in** argument of size **sz**. **format** specifies the format type of the buffer; **SSL_FILETYPE_ASN1**or **SSL_FILETYPE_PEM**. Please see the examples for proper usage.

Return Values:

If successful the call will return SSL_SUCCESS.

SSL_BAD_FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY E will be returned if an out of memory condition occurs.

ASN_INPUT_E will be returned if Base16 decoding fails on the file.

NO_PASSWORD will be returned if the key file is encrypted but no password is provided.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

in - the input buffer containing the private key to be loaded.

sz - the size of the input buffer.

format - the format of the private key located in the input buffer (in). Possible values

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are SSL_FILETYPE_ASN1 or SSL_FILETYPE_PEM.

Example:

See Also:

```
wolfSSL_CTX_load_verify_buffer
wolfSSL_CTX_use_certificate_buffer
wolfSSL_CTX_use_NTRUPrivateKey_file
wolfSSL_CTX_use_certificate_chain_buffer
wolfSSL_use_certificate_buffer
wolfSSL_use_PrivateKey_buffer
wolfSSL_use_certificate_chain_buffer
```

wolfSSL_CTX_use_PrivateKey_file

Synopsis:

```
int wolfSSL_CTX_use_PrivateKey_file(WOLFSSL_CTX* ctx, const char* file, int format);
```

Description:

This function loads a private key file into the SSL context (WOLFSSL_CTX). The file is provided by the **file** argument. The **format** argument specifies the format type of the file - **SSL_FILETYPE_ASN1** or **SSL_FILETYPE_PEM**. Please see the examples for proper usage.

Return Values:

If successful the call will return SSL_SUCCESS, otherwise SSL_FAILURE will be

returned. If the function call fails, possible causes might include:

- The file is in the wrong format, or the wrong format has been given using the "format" argument
- The file doesn't exist, can't be read, or is corrupted
- An out of memory condition occurs
- Base16 decoding fails on the file
- The key file is encrypted but no password is provided

Example:

See Also:

```
wolfSSL_CTX_use_PrivateKey_buffer
wolfSSL_use_PrivateKey_file
wolfSSL_use_PrivateKey_buffer
```

wolfSSL_CTX_use_certificate_buffer

Synopsis:

int wolfSSL_CTX_use_certificate_buffer(WOLFSSL_CTX* ctx, const unsigned char* in, long sz, int format);

Description:

This function loads a certificate buffer into the WOLFSSL Context. It behaves like the non-buffered version, only differing in its ability to be called with a buffer as input instead of a file. The buffer is provided by the **in** argument of size **sz**. **format** specifies the format type of the buffer; **SSL_FILETYPE_ASN1** or **SSL_FILETYPE_PEM**. Please see

the examples for proper usage.

Return Values:

If successful the call will return SSL_SUCCESS.

SSL_BAD_FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY_E will be returned if an out of memory condition occurs.

ASN INPUT E will be returned if Base16 decoding fails on the file.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

in - the input buffer containing the certificate to be loaded.

sz - the size of the input buffer.

format - the format of the certificate located in the input buffer (**in**). Possible values are SSL_FILETYPE_ASN1 or SSL_FILETYPE_PEM.

Example:

See Also:

. . .

wolfSSL_CTX_load_verify_buffer

```
wolfSSL_CTX_use_PrivateKey_buffer
wolfSSL_CTX_use_NTRUPrivateKey_file
wolfSSL_CTX_use_certificate_chain_buffer
wolfSSL_use_certificate_buffer
wolfSSL_use_PrivateKey_buffer
wolfSSL_use_certificate_chain_buffer
```

wolfSSL_CTX_use_certificate_chain_buffer

Synopsis:

int wolfSSL_CTX_use_certificate_chain_buffer(WOLFSSL_CTX* ctx, const unsigned char* in, long sz);

Description:

This function loads a certificate chain buffer into the WOLFSSL Context. It behaves like the non-buffered version, only differing in its ability to be called with a buffer as input instead of a file. The buffer is provided by the **in** argument of size **sz**. The buffer must be in **PEM** format and start with the subject's certificate, ending with the root certificate. Please see the examples for proper usage.

Return Values:

If successful the call will return SSL SUCCESS.

SSL BAD FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY E will be returned if an out of memory condition occurs.

ASN INPUT E will be returned if Base16 decoding fails on the file.

BUFFER E will be returned if a chain buffer is bigger than the receiving buffer.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

in - the input buffer containing the PEM-formatted certificate chain to be loaded.

sz - the size of the input buffer.

wolfSSL use certificate chain buffer

Example:

```
int ret = 0;
int sz = 0;
WOLFSSL CTX* ctx;
byte certChainBuff[...];
. . .
ret = wolfSSL CTX use certificate chain buffer(ctx, certChainBuff, sz);
if (ret != SSL SUCCESS) {
      /*error loading certificate chain from buffer*/
}
See Also:
wolfSSL_CTX_load_verify_buffer
wolfSSL CTX use certificate buffer
wolfSSL CTX use PrivateKey buffer
wolfSSL CTX use NTRUPrivateKey file
wolfSSL use certificate buffer
wolfSSL use PrivateKey buffer
```

wolfSSL_CTX_use_certificate_chain_file

Synopsis:

int wolfSSL CTX use certificate chain file(WOLFSSL CTX* ctx, const char* file);

Description:

This function loads a chain of certificates into the SSL context (WOLFSSL_CTX). The file containing the certificate chain is provided by the **file** argument, and must contain PEM-formatted certificates. This function will process up to MAX_CHAIN_DEPTH (default = 9, defined in internal.h) certificates, plus the subject cert.

Return Values:

If successful the call will return SSL_SUCCESS, otherwise SSL_FAILURE will be

returned. If the function call fails, possible causes might include:

- The file is in the wrong format, or the wrong format has been given using the "format" argument
- file doesn't exist, can't be read, or is corrupted
- an out of memory condition occurs

Parameters:

```
ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new()
```

file - a pointer to the name of the file containing the chain of certificates to be loaded into the wolfSSL SSL context. Certificates must be in PEM format.

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx;
...
ret = wolfSSL_CTX_use_certificate_chain_file(ctx, "./cert-chain.pem");
if (ret != SSL_SUCCESS) {
    /*error loading cert file*/
}
...
```

See Also:

```
wolfSSL_CTX_use_certificate_file
wolfSSL_CTX_use_certificate_buffer
wolfSSL_use_certificate_file
wolfSSL_use_certificate_buffer
```

wolfSSL_CTX_use_certificate_file

Synopsis:

int wolfSSL CTX use certificate file(WOLFSSL CTX* ctx, const char* file, int format);

Description:

This function loads a certificate file into the SSL context (WOLFSSL_CTX). The file is Copyright 2017 wolfSSL Inc. All rights reserved.

provided by the **file** argument. The **format** argument specifies the format type of the file, either **SSL_FILETYPE_ASN1** or **SSL_FILETYPE_PEM**. Please see the examples for proper usage.

Return Values:

If successful the call will return **SSL_SUCCESS**, otherwise **SSL_FAILURE** will be returned. If the function call fails, possible causes might include:

- The file is in the wrong format, or the wrong format has been given using the "format" argument
- file doesn't exist, can't be read, or is corrupted
- an out of memory condition occurs
- Base16 decoding fails on the file

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new()

file - a pointer to the name of the file containing the certificate to be loaded into the wolfSSL SSL context.

format - format of the certificates pointed to by **file**. Possible options are SSL FILETYPE ASN1 or SSL FILETYPE PEM.

Example:

See Also:

```
wolfSSL_CTX_use_certificate_buffer wolfSSL_use_certificate_file
```

wolfSSL use certificate buffer

wolfSSL_SetTmpDH

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_SetTmpDH(WOLFSSL* ssl, unsigned char* p, int pSz, unsigned char* g, int gSz);

Description:

Server Diffie-Hellman Ephemeral parameters setting. This function sets up the group parameters to be used if the server negotiates a cipher suite that uses DHE.

Return Values:

If successful the call will return SSL SUCCESS.

MEMORY_ERROR will be returned if a memory error was encountered.

SIDE_ERROR will be returned if this function is called on an SSL client instead of an SSL server.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

p - Diffie-Hellman prime number parameter.

pSz - size of **p**.

g - Diffie-Hellman "generator" parameter.

gSz - size of g.

Example:

WOLFSSL* ssl;

```
static unsigned char p[] = {...};
static unsigned char g[] = {...};
...
wolfSSL_SetTmpDH(ssl, p, sizeof(p), g, sizeof(g));
```

See Also:

SSL_accept

wolfSSL_use_PrivateKey_buffer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_use_PrivateKey_buffer(WOLFSSL* ssl, const unsigned char* in, long sz, int format);

Description:

This function loads a private key buffer into the WOLFSSL object. It behaves like the non-buffered version, only differing in its ability to be called with a buffer as input instead of a file. The buffer is provided by the **in** argument of size **sz**. **format** specifies the format type of the buffer; **SSL_FILETYPE_ASN1** or **SSL_FILETYPE_PEM**. Please see the examples for proper usage.

Return Values:

If successful the call will return **SSL_SUCCESS**.

SSL BAD FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY_E will be returned if an out of memory condition occurs.

ASN INPUT E will be returned if Base16 decoding fails on the file.

NO_PASSWORD will be returned if the key file is encrypted but no password is provided.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

in - buffer containing private key to load.

sz - size of the private key located in **buffer**.

format - format of the private key to be loaded. Possible values are SSL FILETYPE ASN1 or SSL FILETYPE PEM.

Example:

See Also:

```
wolfSSL_CTX_load_verify_buffer
wolfSSL_CTX_use_certificate_buffer
wolfSSL_CTX_use_PrivateKey_buffer
wolfSSL_CTX_use_NTRUPrivateKey_file
wolfSSL_CTX_use_certificate_chain_buffer
wolfSSL_use_certificate_buffer
wolfSSL_use_certificate_chain_buffer
```

wolfSSL_use_certificate_buffer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_use_certificate_buffer(WOLFSSL* ssl, const unsigned char* in, long sz, int format);

Description:

This function loads a certificate buffer into the WOLFSSL object. It behaves like the Copyright 2017 wolfSSL Inc. All rights reserved.

non-buffered version, only differing in its ability to be called with a buffer as input instead of a file. The buffer is provided by the **in** argument of size **sz**. **format** specifies the format type of the buffer; **SSL_FILETYPE_ASN1** or **SSL_FILETYPE_PEM**. Please see the examples for proper usage.

Return Values:

If successful the call will return **SSL_SUCCESS**.

SSL_BAD_FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY E will be returned if an out of memory condition occurs.

ASN_INPUT_E will be returned if Base16 decoding fails on the file.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

in - buffer containing certificate to load.

sz - size of the certificate located in buffer.

format - format of the certificate to be loaded. Possible values are SSL_FILETYPE_ASN1 or SSL_FILETYPE_PEM.

Example:

See Also:

```
wolfSSL_CTX_load_verify_buffer wolfSSL_CTX_use_certificate_buffer
```

wolfSSL_CTX_use_PrivateKey_buffer wolfSSL_CTX_use_NTRUPrivateKey_file wolfSSL_CTX_use_certificate_chain_buffer wolfSSL_use_PrivateKey_buffer wolfSSL_use_certificate_chain_buffer

wolfSSL_use_certificate_chain_buffer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_use_certificate_chain_buffer(WOLFSSL* ssl, const unsigned char* in, long sz);

Description:

This function loads a certificate chain buffer into the WOLFSSL object. It behaves like the non-buffered version, only differing in its ability to be called with a buffer as input instead of a file. The buffer is provided by the **in** argument of size **sz**. The buffer must be in **PEM** format and start with the subject's certificate, ending with the root certificate. Please see the examples for proper usage.

Return Values:

If successful the call will return SSL SUCCESS.

SSL_BAD_FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY E will be returned if an out of memory condition occurs.

ASN INPUT E will be returned if Base16 decoding fails on the file.

BUFFER_E will be returned if a chain buffer is bigger than the receiving buffer.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

in - buffer containing certificate to load.

sz - size of the certificate located in buffer.

Example:

wolfSSL_CTX_der_load_verify_locations

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_der_load_verify_locations(WOLFSSL_CTX* ctx, const char* file, int format);

Description:

This function is similar to wolfSSL_CTX_load_verify_locations, but allows the loading of DER-formatted CA files into the SSL context (WOLFSSL_CTX). It may still be used to load PEM-formatted CA files as well. These certificates will be treated as trusted root certificates and used to verify certs received from peers during the SSL handshake.

The root certificate file, provided by the **file** argument, may be a single certificate or a file containing multiple certificates. If multiple CA certs are included in the same file,

wolfSSL will load them in the same order they are presented in the file. The **format** argument specifies the format which the certificates are in either, SSL_FILETYPE_PEM or SSL_FILETYPE_ASN1 (DER). Unlike wolfSSL_CTX_load_verify_locations, this function does not allow the loading of CA certificates from a given directory path.

Note that this function is only available when the wolfSSL library was compiled with WOLFSSL_DER_LOAD defined.

Return Values:

If successful the call will return **SSL_SUCCESS**, otherwise **SSL_FAILURE** will be returned upon failure.

Parameters:

```
ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new()
```

file - a pointer to the name of the file containing the CA certificates to be loaded into the wolfSSL SSL context, with format as specified by **format**.

format - the encoding type of the certificates specified by **file**. Possible values include SSL_FILETYPE_PEM and SSL_FILETYPE_ASN1.

Example:

See Also:

```
wolfSSL_CTX_load_verify_locations wolfSSL_CTX_load_verify_buffer
```

wolfSSL_CTX_use_NTRUPrivateKey_file

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_use_NTRUPrivateKey_file(WOLFSSL_CTX* ctx, const char* file);

Description:

This function loads an NTRU private key file into the WOLFSSL Context. It behaves like the normal version, only differing in its ability to accept an NTRU raw key file. This function is needed since the format of the file is different than the normal key file (buffer) functions. Please see the examples for proper usage.

Return Values:

If successful the call will return SSL_SUCCESS.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY_E will be returned if an out of memory condition occurs.

ASN INPUT E will be returned if Base16 decoding fails on the file.

BUFFER E will be returned if a chain buffer is bigger than the receiving buffer.

NO_PASSWORD will be returned if the key file is encrypted but no password is provided.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new()

file - a pointer to the name of the file containing the NTRU private key to be loaded into the wolfSSL SSL context.

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx;
```

```
ret = wolfSSL_CTX_use_NTRUPrivateKey_file(ctx, "./ntru-key.raw");
if (ret != SSL_SUCCESS) {
         /*error loading NTRU private key*/
}
```

See Also:

```
wolfSSL_CTX_load_verify_buffer
wolfSSL_CTX_use_certificate_buffer
wolfSSL_CTX_use_PrivateKey_buffer
wolfSSL_CTX_use_certificate_chain_buffer
wolfSSL_use_certificate_buffer
wolfSSL_use_PrivateKey_buffer
wolfSSL_use_certificate_chain_buffer
```

wolfSSL_KeepArrays

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL KeepArrays(WOLFSSL* ssl);

Description:

Normally, at the end of the SSL handshake, wolfSSL frees temporary arrays. Calling this function before the handshake begins will prevent wolfSSL from freeing temporary arrays. Temporary arrays may be needed for things such as wolfSSL_get_keys() or PSK hints.

When the user is done with temporary arrays, either **wolfSSL_FreeArrays()** may be called to free the resources immediately, or alternatively the resources will be freed when the associated SSL object is freed.

Return Values:

This function has no return value.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
WOLFSSL* ssl;
...
wolfSSL_KeepArrays(ssl);
```

See Also:

wolfSSL_FreeArrays

wolfSSL_FreeArrays

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_FreeArrays(WOLFSSL* ssl);

Description:

Normally, at the end of the SSL handshake, wolfSSL frees temporary arrays. If wolfSSL_KeepArrays() has been called before the handshake, wolfSSL will not free temporary arrays. This function explicitly frees temporary arrays and should be called when the user is done with temporary arrays and does not want to wait for the SSL object to be freed to free these resources.

Return Values:

This function has no return value.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
WOLFSSL* ssl;
...
wolfSSL FreeArrays(ssl);
```

See Also:

wolfSSL_UnloadCertsKeys

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL UnloadCertsKeys(WOLFSSL* ssl);

Description:

This function unloads any certificates or keys that SSL owns.

Return Values:

SSL_SUCCESS - returned if the function executed successfully.

BAD_FUNC_ARG - returned if the WOLFSSL object is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
...
int unloadKeys = wolfSSL_UnloadCertsKeys(ssl);
if(unloadKeys != SSL_SUCCESS) {
         /*Failure case. */
}
```

See Also:

wolfSSL_CTX_UnloadCAs

wolfSSL_CTX_get_cert_cache_memsize

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CTX get cert cache memsize(WOLFSSL CTX* ctx);

Description:

Returns the size the certificate cache save buffer needs to be.

Return Values:

If the funciton is successful an **INTEGER** value is returned representing the memory size.

BAD FUNC ARG is returned if the WOLFSSL CTX struct is NULL.

BAD_MUTEX_E - returned if there was a mutex lock error.

Parameters:

ctx - a pointer to a wolfSSL_CTX structure, created using wolfSSL_CTX_new().

Example:

See Also:

CM GetCertCacheMemSize

wolfSSL X509 get signature type

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_X509_get_signature_type(WOLFSSL_X509* x509);

Description:

This function returns the value stored in the sigOID member of the WOLFSSL_X509 structure.

Return Values:

0 - returned if the WOLFSSL X509 structure is NULL.

An **Integer** value is returned which was retrieved from the x509 object.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

See Also:

```
wolfSSL_X509_get_signature
wolfSSL_X509_version
wolfSSL_X509_get_der
wolfSSL_X509_get_serial_number
wolfSSL_X509_notBefore
wolfSSL_X509_notAfter
wolfSSL_X509_free
```

wolfSSL_X509_get_next_altname

Synopsis:

```
#include <wolfssl/ssl.h>
```

char* wolfSSL X509 get next altname(WOLFSSL X509* cert);

Description:

This function returns the next, if any, althame from the peer certificate.

Return Values:

NULL if there is not a next altname.

cert->altNamesNext->name from the WOLFSSL_X509 structure that is a string value from the altName list is returned if it exists.

Parameters:

cert - a pointer to the wolfSSL X509 structure.

Example:

See Also:

```
wolfSSL_X509_get_issuer_name wolfSSL_X509_get_subject_name
```

wolfSSL_X509_get_subjectCN

Synopsis:

#include <wolfssl/ssl.h>

```
char* wolfSSL X509 get subjectCN(WOLFSSL X509* x509);
```

Description:

Returns the common name of the subject from the certificate.

Return Values:

NULL - returned if the x509 structure is null

A **string** representation of the subject's common name is returned if the function Copyright 2017 wolfSSL Inc. All rights reserved.

executes successfully.

Parameters:

x509 - a pointer to a WOLFSSL X509 structure containing certificate information.

Example:

See Also:

```
wolfSSL_X509_Name_get_entry
wolfSSL_X509_get_next_altname
wolfSSL_X509_get_issuer_name
wolfSSL_X509_get_subject_name
```

wolfSSL_X509_get_der

Synopsis:

#include <wolfssl/ssl.h>

const byte* wolfSSL_X509_get_der(WOLFSSL_X509* x509, int* outSz);

Description:

This function gets the DER encoded certificate in the WOLFSSL_X509 struct.

Return Values:

This function returns the DerBuffer structure's **buffer** member, which is of type byte.

NULL - returned if the **x509** or **outSz** parameter is NULL.

Parameters:

x509 - a pointer to a WOLFSSL_X509 structure containing certificate information.

outSz - length of the derBuffer member of the WOLFSSL X509 struct.

Example:

wolfSSL_X509_get_hw_type

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL X509 get subject name

byte* wolfSSL_X509_get_hw_type(WOLFSSL_X509* x509, byte* in, int* inOutSz);

Description:

The function copies the **hwType** member of the WOLFSSL_X509 structure to the buffer.

Return Values:

The function returns a **byte type** of the data previously held in the **hwType** member of the WOLFSSL X509 structure.

NULL - returned if **inOutSz** is NULL.

Parameters:

x509 - a pointer to a WOLFSSL X509 structure containing certificate information.

in - pointer to type byte that represents the buffer.

inOutSz - pointer to type int that represents the size of the buffer.

Example:

```
WOLFSSL_X509* x509; /*X509 certificate*/
byte* in; /*initialize the buffer*/
int* inOutSz; /*holds the size of the buffer*/
...
byte* hwType = wolfSSL_X509_get_hw_type(x509, in, inOutSz);
if(hwType == NULL) {
    /*Failure case function returned NULL. */
}
```

See Also:

```
wolfSSL_X509_get_hw_serial_number wolfSSL_X509_get_device_type
```

wolfSSL_X509_d2i_fp

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL_X509* wolfSSL_X509_d2i_fp(WOLFSSL_X509** x509, XFILE file);

Description:

If NO_STDIO_FILESYSTEM is defined this function will allocate heap memory, initialize a WOLFSSL X509 structure and return a pointer to it.

Return Values:

WOLFSSL X509 structure pointer is returned if the function executes successfully.

NULL - if the call to XFTELL macro returns a negative value.

Parameters:

x509 - a pointer to a WOLFSSL_X509 pointer.

file - a defined type that is a pointer to a FILE.

Example:

See Also:

wolfSSL_X509_d2i XFTELL XREWIND XFSEEK

wolfSSL_SetCertCbCtx

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_SetCertCbCtx(WOLFSSL* ssl, void* ctx);

Description:

This function stores user CTX object information for verify callback.

Return Values:

This function has no return value.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

ctx - a void pointer that is set to WOLFSSL structure's verifyCbCtx member's value.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
(void*)ctx;
...
if(ssl != NULL) {
    wolfSSL_SetCertCbCtx(ssl, ctx);
} else {
    /*Error case, the SSL is not initialized properly. */
}
```

See Also:

```
wolfSSL_CTX_save_cert_cache wolfSSL_CTX_restore_cert_cache wolfSSL_CTX_set_verify
```

wolfSSL_CertPemToDer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertPemToDer(const unsigned char* pem, int pemSz, Unsigned char* buff, int buffSz, int type);

Description:

This function converts a PEM formatted certificate to DER format. Calls OpenSSL function PemToDer.

Return Values:

Returns the bytes written to the buffer.

Parameters:

pem - pointer PEM formatted certificate.

pemSz - size of the certificate.

buff - buffer to be copied to DER format.

buffSz - size of the buffer.

type - Certificate file type found in asn public.h enum CertType.

Example:

```
const unsigned char* pem;
int pemSz;
unsigned char buff[BUFSIZE];
int buffSz = sizeof(buff)/sizeof(char);
int type;
...
if(wolfSSL_CertPemToDer(pem, pemSz, buff, buffSz, type) <= 0) {
    /*There were bytes written to buffer*/
}</pre>
```

See Also:

PemToDer (OpenSSL)

wolfSSL_X509_notAfter

Synopsis:

#include <wolfssl/ssl.h>

const byte* wolfSSL_X509_notAfter(wolfSSL_X509* x509);

Description:

This function checks to see if x509 is NULL and if it's not, it returns the notAfter member of the x509 struct.

Return Values:

The function returns a **constant byte pointer** to the notAfter member of the x509 struct.

NULL - returned if the x509 object is NULL.

Parameters:

x509 - a pointer to the WOLFSSL X509 struct.

Example:

See Also:

wolfssl/openssl/ssl.h cyassl/ssl.h

wolfSSL_get_peer_certificate

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL_X509* wolfSSL_get_peer_certificate(WOLFSSL* ssl);

Description:

This function gets the peer's certificate.

Return Values:

Returns a **pointer** to the peerCert member of the WOLFSSL X509 structure if it exists.

0 - returned if the peer certificate issuer size is not defined.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
...
WOLFSSL_X509* peerCert = wolfSSL_get_peer_certificate(ssl);
if(peerCert){
    /*You have a pointer peerCert to the peer certification*/
}
```

See Also:

```
wolfSSL_X509_get_issuer_name wolfSSL_X509_get_subject_name wolfSSL_X509_get_isCA
```

wolfSSL_X509_get_isCA

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL X509 get isCA(WOLFSSL X509* x509);

Description:

Checks the isCa member of the WOLFSSL X509 structure and returns the value.

Return Values:

The value in the **isCA member** of the WOLFSSL X509 structure is returned.

0 - returned if there is not a valid x509 structure passed in.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
...
if(wolfSSL_X509_get_isCA(ssl)){
    /*This is the CA*/
}else {
    /*Failure case*/
}
```

See Also:

wolfSSL_X509_get_issuer_name wolfSSL X509_get_isCA

wolfSSL_CTX_save_cert_cache

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CTX save cert cache(WOLFSSL CTX* ctx, const char* fname);

Description:

This function writes the cert cache from memory to file.

Return Values:

SSL_SUCCESS - if CM_SaveCertCache exits normally.

BAD_FUNC_ARG - is returned if either of the arguments are NULL.

SSL BAD FILE - if the cert cache save file could not be opened.

BAD MUTEX E - if the lock mutex failed.

MEMORY_E - the allocation of memory failed.

FWRITE_ERROR - Certificate cache file write failed.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, holding the certificate information.

fname - the cert cache buffer.

Example:

See Also:

CM_SaveCertCache
DoMemSaveCertCache

wolfSSL_CTX_restore_cert_cache

Synopsis:

#include <wolfssl/ssl.h>

Description:

This function persistes certificate cache from a file.

Return Values:

SSL_SUCCESS - returned if the function, CM RestoreCertCache, executes normally.

SSL_BAD_FILE - returned if XFOPEN returns XBADFILE. The file is corrupted.

MEMORY_E - returned if the allocated memory for the temp buffer fails.

BAD_FUNC_ARG - returned if fname or ctx have a NULL value.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, holding the certificate information.

fname - the cert cache buffer.

Example:

See Also:

CM_RestoreCertCache XFOPEN

wolfSSL_get_chain_X509

Synopsis:

#include <wolfssl/ssl.h>

```
WOLFSSL_X509* wolfSSL_get_chain_X509(WOLFSSL_X509_CHAIN* chain, int idx);
```

Description:

This function gets the peer's wolfSSL_X509_certificate at index (idx) from the chain of certificates.

Return Values:

The function returns a pointer to a WOLFSSL X509 structure.

Parameters:

chain - a pointer to the WOLFSSL_X509_CHAIN used for no dynamic memory SESSION CACHE.

idx - the index of the WOLFSSL_X509 certificate.

Example:

```
WOLFSSL_X509_CHAIN* chain = &session->chain;
int idx = /*set idx*/;
...
```

```
WOLFSSL_X509_CHAIN ptr;
prt = wolfSSL_get_chain_X509(chain, idx);

if(ptr != NULL) {
   /*ptr contains the cert at the index specified*/
} else {
        /*ptr is NULL*/
}
```

See Also:

InitDecodedCert ParseCertRelative CopyDecodedToX509

wolfSSL wolfSSL X509 notBefore

Synopsis:

#include <wolfssl/ssl.h>

const byte* wolfSSL X509 notBefore(WOLFSSL X509* x509);

Description:

The function checks to see if x509 is NULL and if it's not, it returns the notBefore member of the x509 struct.

Return Values:

This function returns a **constant byte pointer** to the x509's member notAfter.

NULL - the function returns NULL if the x509 structure is NULL.

Parameters:

x509 - a pointer to the WOLFSSL X509 struct.

Example:

}

See Also:

wolfSSL_X509_notAfter

wolfSSL_X509_get_signature

Synopsis:

#include <wolfssl/ssl.h>

```
int wolfSSL_X509_get_signature(WOLFSSL_X509* x509, unsigned char* buf, int bufSz);
```

Description:

Gets the X509 signature and stores it in the buffer.

Return Values:

SSL_SUCCESS - returned if the function successfully executes. The signature is loaded into the buffer.

SSL_FATAL_ERRROR - returns if the x509 struct or the bufSz member is NULL. There is also a check for the length member of the sig structure (sig is a member of x509).

Parameters:

x509 - pointer to a WOLFSSL X509 structure...

buf - a char pointer to the buffer.

bufSz - an integer pointer to the size of the buffer.

Example:

```
if(wolfSSL_X509_get_signature(x509, buf, bufSz) != SSL_SUCCESS){
    /*The function did not execute successfully. */
} else{
    /*The buffer was written to correctly. */
}

See Also:
wolfSSL_X509_get_serial_number
wolfSSL_X509_get_signature_type
```

wolfSSL X509 get device type

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL X509_get_device_type

byte* wolfSSL_X509_get_device_type(WOLFSSL_X509* x509, byte* in, int* inOutSz);

Description:

This function copies the device type from the x509 structure to the buffer.

Return Values:

Returns a **byte pointer** holding the device type from the x509 structure.

NULL - returned if the buffer size is NULL.

Parameters:

x509 - pointer to a WOLFSSL_X509 structure, created with WOLFSSL_X509_new().

in - a pointer to a byte type that will hold the device type (the buffer).

inOutSz - the minimum of either the parameter inOutSz or the deviceTypeSz member of the x509 structure.

Example:

wolfSSL_CTX_memsave_cert_cache

Synopsis:

#include <wolfssl/ssl.h>

Description:

This function persists the certificate cache to memory.

Return Values:

SSL_SUCCESS - returned on successful execution of the function. No errors were thrown.

BAD_MUTEX_E - mutex error where the WOLFSSL_CERT_MANAGER member caLock was not 0 (zero).

BAD_FUNC_ARG - returned if **ctx**, **mem**, or **used** is NULL or if **sz** is less than or equal to 0 (zero).

BUFFER_E - output buffer **mem** was too small.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

mem - a void pointer to the destination (output buffer).

sz - the size of the output buffer.

used - a pointer to size of the cert cache header.

Example:

See Also:

DoMemSaveCertCache
GetCertCacheMemSize
CM_MemRestoreCertCache
CM_GetCertCacheMemSize

wolfSSL_KeyPemToDer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_KeyPemToDer(const unsigned char* pem, int pemSz, unsigned char* buff, int buffSz, const char* pass);

Description:

Converts a key in PEM format to DER format.

Return Values:

The function returns the number of **bytes** written to the buffer on successful execution.

< 0 returned indicating an error.

Parameters:

pem - a pointer to the PEM encoded certificate.

pemSz - the size of the PEM buffer (pem).

buff - a pointer to the copy of the buffer member of the DerBuffer struct.

buffSz - size of the buffer space allocated in the DerBuffer struct.

pass - password passed into the function.

Example:

See Also:

PemToDer wolfssl_decrypt_buffer_key

wolfSSL_X509_load_certificate_file

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL_X509* wolfSSL_X509_load_certificate_file(const char* fname, int format);

Description:

The function loads the x509 certificate into memory.

Return Values:

A successful execution returns **pointer** to a WOLFSSL X509 structure.

NULL - returned if the certificate was not able to be written.

Parameters:

fname - the certificate file to be loaded.

format - the format of the certificate.

Example:

```
#define cliCert "certs/client-cert.pem"
...
X509* x509;
...
x509 = wolfSSL_X509_load_certificate_file(cliCert, SSL_FILETYPE_PEM);
AssertNotNull(x509);
```

See Also:

InitDecodedCert
PemToDer
wolfSSL_get_certificate
AssertNotNull

wolfSSL_X509_get_issuer_name

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL X509 NAME* wolfSSL X509 get issuer name(WOLFSSL X509* cert);

Description:

This function returns the name of the certificate issuer.

Return Values:

A **pointer** to the WOLFSSL X509 struct's issuer member is returned.

NULL - if the cert passed in is NULL.

Parameters:

cert - a pointer to a WOLFSSL_X509 structure.

Example:

wolfSSL_X509_NAME_oneline

Synopsis:

#include <wolfssl/ssl.h>

char* wolfSSL_X509_NAME_oneline(WOLFSSL_X509* name, char* in, int sz);

Description:

This function copies the name of the x509 into a buffer.

Return Values:

A **char pointer** to the buffer with the WOLFSSL_X509_NAME structures name member's data is returned if the function executed normally.

Parameters:

name - a pointer to a WOLFSSL_X509 structure.

in - a buffer to hold the name copied from the WOLFSSL X509 NAME structure.

sz - the maximum size of the buffer.

Example:

wolfSSL X509 get hw serial number

Synopsis:

#include <wolfssl/ssl.h>

```
byte* wolfSSL_X509_get_hw_serial_number(WOLFSSL_X509 x509, byte* in, int* inOutSz);
```

Description:

This function returns the hwSerialNum member of the x509 object.

Return Values:

The function returns a **byte pointer** to the in buffer that will contain the serial number loaded from the x509 object.

Parameters:

x509 - pointer to a WOLFSSL X509 structure containing certificate information.

in - a pointer to the buffer that will be copied to.

inOutSz - a pointer to the size of the buffer.

Example:

wolfSSL_X509_get_subject_name

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL X509 NAME* wolfSSL X509 get subject name(WOLFSSL X509* cert);

Description:

This function returns the **subject** member of the WOLFSSL_X509 structure.

Return Values:

A **pointer** to the WOLFSSL_X509_NAME structure. The pointer may be **NULL** if the WOLFSSL_X509 struct is NULL or if the **subject** member of the structure is NULL.

Parameters:

cert - a pointer to a WOLFSSL_X509 structure.

Example:

wolfSSL_X509_version

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL X509 version(WOLFSSL X509* x509);

Description:

This function retrieves the version of the X509 certificate.

Return Values:

0 - returned if the x509 structure is NULL.

The **version** stored in the x509 structure will be returned.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
WOLFSSL_X509* x509; /*Initialize */
int version;
...
version = wolfSSL_X509_version(x509);
if(!version){
        /*The function returned 0, failure case. */
}

See Also:
wolfSSL_X509_get_subject_name
wolfSSL_X509_get_issuer_name
wolfSSL_X509_get_isCA
wolfSSL_get peer certificate
```

wolfSSL_DeriveTlsKeys

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_DeriveTlsKeys(byte* key_data, word32 keyLen, const byte* ms, word32 msLen, const byte* sr, const byte* cr, int tls1 2, int hash type);

Description:

An external facing wrapper to derive TLS Keys.

Return Values:

0 - returned on success.

BUFFER_E - returned if the sum of **labLen** and **seedLen** (computes total size) exceeds the maximum size.

MEMORY_E - returned if the allocation of memory failed.

Parameters:

key_data - a byte pointer that is allocateded in DeriveTlsKeys and passed through to PRF to hold the final hash.

keyLen - a word32 type that is derived in DeriveTlsKeys from the WOLFSSL structure's specs member.

ms - a constant pointer type holding the master secret held in the **arrays** structure within the WOLFSSL structure.

msLen - a word32 type that holds the length of the master secret in an enumerated define, SECRET LEN.

sr - a constant byte pointer to the serverRandom member of the **arrays** structure within the WOLFSSL structure.

cr - a constant byte pointer to the clientRandom member of the **arrays** structure within the WOLFSSL structure.

tls1_2 - an integer type returned from IsAtLeastTLSv1_2().

hash_type - an integer type held in the WOLFSSL structure.

Example:

See Also:

PRF doPRF DeriveTlsKeys IsAtLeastTLSv1 2

wolfSSL_get_psk_identity

Synopsis:

#include <wolfssl/ssl.h>

const char* wolfSSL_get_psk_identity(const WOLFSSL* ssl);

Description:

The function returns a constant pointer to the client_identity member of the Arrays structure.

Return Values:

The **string** value of the client_identity member of the Arrays structure.

NULL - if the WOLFSSL structure is NULL or if the Arrays member of the WOLFSSL structure is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

See Also:

```
wolfSSL_get_psk_identity_hint
wolfSSL_use_psk_identity_hint
```

wolfSSL_SetMinEccKey_Sz

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL SetMinEccKey Sz(WOLFSSL* ssl, short keySz);

Description:

Sets the value of the minEccKeySz member of the **options** structure. The **options** struct is a member of the WOLFSSL structure and is accessed through the **ssl**

parameter.

Return Values:

SSL_SUCCESS - if the function successfully set the minEccKeySz member of the **options** structure.

BAD_FUNC_ARG - if the WOLFSSL_CTX structure is NULL or if the key size (keySz) is less than 0 (zero) or not divisible by 8.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

keySz - value used to set the minimum ECC key size. Sets value in the **options** structure.

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx); /*New session */
short keySz = /*min key size allowable*/;
...
if(wolfSSL_SetMinEccKey_Sz(ssl, keySz) != SSL_SUCCESS){
    /*Failure case. */
}
```

See Also:

```
wolfSSL_CTX_SetMinEccKey_Sz
wolfSSL_CTX_SetMinRsaKey_Sz
wolfSSL_SetMinRsaKey_Sz
```

wolfSSL_UseClientQSHKeys

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_UseClientQSHKeys(WOLFSSL* ssl, unsigned char flag);

Description:

If the flag is **1** keys will be sent in hello. If flag is **0** then the keys will not be sent during hello.

Return Values:

0 - on success.

BAD_FUNC_ARG - if the WOLFSSL structure is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new(). **flag** - an unsigned char input to determine if the keys will be sent during hello.

Example:

```
WOLFSSL* ssl;
unsigned char flag = 1; /*send keys*/
...
if(!wolfSSL_UseClientQSHKeys(ssl, flag)){
         /*The keys will be sent during hello. */
}
```

See Also:

wolfSSL_UseALPN wolfSSL_UseSupportedQSH wolfSSL_isQSH

$wolf SSL_CTX_Set MinDh Key_Sz$

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_SetMinDhKey_Sz(WOLFSSL_CTX* ctx, word16 keySz);

Description:

This function sets the minimum size of the Diffie Hellman key size by accessing the minDhKeySz member in the WOLFSSL_CTX structure.

Return Values:

SSL_SUCCESS - returned if the function completes successfully.

BAD_FUNC_ARG - returned if the WOLFSSL_CTX struct is NULL or if the keySz is greater than 16,000 or not divisible by 8.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

keySz - a word16 type used to set the minimum DH key size. The WOLFSSL_CTX struct holds this information in the minDhKeySz member.

Example:

```
public static int CTX_SetMinDhKey_Sz(IntPtr ctx, short minDhKey){
...
return wolfSSL CTX SetMinDhKey Sz(local ctx, minDhKey);
```

See Also:

wolfSSL_SetMinDhKey_Sz CTX_SetMinDhKey_Sz wolfSSL_GetDhKey_Sz wolfSSL_CTX_SetTMpDH_file

wolfSSL_CTX_SetTmpDH_buffer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_SetTmpDH_buffer(WOLFSSL_CTX* ctx, const unsigned char* buf, long sz, int format);

Description:

A wrapper function that calls wolfSSL_SetTmpDH_buffer_wrapper

Return Values:

0 - returned for a successful execution.

BAD_FUNC_ARG - returned if the **ctx** or **buf** parameters are NULL.

MEMORY_E - if there is a memory allocation error.

SSL_BAD_FILETYPE - returned if **format** is not correct.

Parameters:

ctx - a pointer to a WOLFSSL structure, created using wolfSSL_CTX_new().

buf - a pointer to a constant unsigned char type that is allocated as the buffer and passed through to wolfSSL_SetTmpDH_buffer_wrapper.

sz - a long integer type that is derived from the **fname** parameter in wolfSSL_SetTmpDH_file_wrapper().

format - an integer type passed through from wolfSSL SetTmpDH file wrapper().

Example:

wolfSSL GetIVSize

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetIVSize(WOLFSSL* ssl);

Description:

Returns the iv_size member of the **specs** structure held in the WOLFSSL struct.

Return Values:

Returns the value held in **ssl->specs.iv_size**.

BAD_FUNC_ARG - returned if the WOLFSSL structure is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

See Also:

```
wolfSSL_GetKeySize
wolfSSL_GetClientWriteIV
wolfSSL_GetServerWriteIV
```

wolfSSL_GetDhKey_Sz

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_GetDhKey_Sz(WOLFSSL* ssl);

Description:

Returns the value of dhKeySz that is a member of the **options** structure. This value represents the Diffie-Hellman key size in bytes.

Return Values:

Returns the value held in **ssl->options.dhKeySz** which is an integer value.

BAD FUNC_ARG - returns if the WOLFSSL struct is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

wolfSSL_SetTmpDH_buffer

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL SetTmpDH

wolfSSL_CTX_SetTmpDH_file

int wolfSSL_SetTmpDH_buffer(WOLFSSL* ssl, const unsigned char* buf, long sz, int format);

Description:

The function calls the wolfSSL_SetTMpDH_buffer_wrapper, which is a wrapper for Copyright 2017 wolfSSL Inc. All rights reserved.

Diffie-Hellman parameters.

Return Values:

SSL_SUCCESS - on successful execution.

SSL_BAD_FILETYPE - if the file type is not PEM and is not ASN.1. It will also be returned if the wc_DhParamsLoad does not return normally.

SSL_NO_PEM_HEADER - returns from PemToDer if there is not a PEM header.

SSL_BAD_FILE - returned if there is a file error in PemToDer.

SSL FATAL ERROR - returned from PemToDer if there was a copy error.

MEMORY_E - if there was a memory allocation error.

BAD_FUNC_ARG - returned if the WOLFSSL struct is NULL or if there was otherwise a NULL argument passed to a subroutine.

DH_KEY_SIZE_E - is returned if their is a key size error in wolfSSL_SetTmpDH() or in wolfSSL_CTX_SetTmpDH().

SIDE_ERROR - returned if it is not the server side in wolfSSL_SetTmpDH.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

buf - allocated buffer passed in from wolfSSL SetTMpDH file wrapper.

sz - a long int that holds the size of the file (fname within wolfSSL SetTmpDH file wrapper).

format - an integer type passed through from wolfSSL_SetTmpDH_file_wrapper() that is a representation of the certificate format.

Example:

```
Static int wolfSSL_SetTmpDH_file_wrapper(WOLFSSL_CTX* ctx, WOLFSSL* ssl, Const char* fname, int format);
```

```
long sz = 0;
byte* myBuffer = staticBuffer[FILE_BUFFER_SIZE];
...
if(ssl)
ret = wolfSSL_SetTmpDH_buffer(ssl, myBuffer, sz, format);
```

See Also:

wolfSSL_SetTmpDH_buffer_wrapper wc_DhParamsLoad wolfSSL_SetTmpDH PemToDer wolfSSL_CTX_SetTmpDH wolfSSL_CTX_SetTmpDH file

wolfSSL_CTX_SetMinRsaKey_Sz

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_SetMinRsaKey_Sz(WOLFSSL_CTX* ctx, short keySz);

Description:

Sets the minimum RSA key size in both the WOLFSSL_CTX structure and the WOLFSSL CERT MANAGER structure.

Return Values:

SSL_SUCCESS - returned on successful execution of the function.

BAD_FUNC_ARG - returned if the ctx structure is NULL or the keySz is less than zero or not divisible by 8.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

keySz - a short integer type stored in minRsaKeySz in the **ctx** structure and the **cm** structure converted to bytes.

Example:

```
WOLFSSL_CTX* ctx = SSL_CTX_new(method);
(void)minDhKeyBits;
ourCert = myoptarg;
...
minDhKeyBits = atoi(myoptarg);
...
if(wolfSSL_CTX_SetMinRsaKey_Sz(ctx, minRsaKeyBits) != SSL_SUCCESS){
```

See Also:

wolfSSL_SetMinRsaKey_Sz

wolfSSL_CTX_SetTmpDH_file

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CTX SetTmpDH(WOLFSSL_CTX* ctx, const char* fname, int format);

Description:

The function calls wolfSSL_SetTmpDH_file_wrapper to set the server Diffie-Hellman parameters.

Return Values:

SSL_SUCCESS - returned if the wolfSSL_SetTmpDH_file_wrapper or any of its subroutines return successfully.

MEMORY_E - returned if an allocation of dynamic memory fails in a subroutine.

BAD_FUNC_ARG - returned if the **ctx** or **fname** parameters are NULL or if a subroutine is passed a NULL argument.

SSL_BAD_FILE - returned if the certificate file is unable to open or if the a set of checks on the file fail from wolfSSL_SetTmpDH_file_wrapper.

SSL_BAD_FILETYPE - returned if teh format is not PEM or ASN.1 from wolfSSL SetTmpDH buffer wrapper().

DH_KEY_SIZE_E - returned from wolfSSL_SetTmpDH() if the ctx minDhKeySz member exceeds maximum size allowed for DH.

SIDE_ERROR - returned in wolfSSL_SetTmpDH() if the side is not the server end.

SSL NO PEM HEADER - returned from PemToDer if there is no PEM header.

SSL_FATAL_ERROR - returned from PemToDer if there is a memory copy failure.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

fname - a constant character pointer to a certificate file.

format - an integer type passed through from wolfSSL_SetTmpDH_file_wrapper() that is a representation of the certificate format.

Example:

See Also:

```
wolfSSL_SetTmpDH_buffer_wrapper
wolfSSL_SetTmpDH
wolfSSL_CTX_SetTmpDH
wolfSSL_SetTmpDH_buffer
wolfSSL_CTX_SetTmpDH_buffer
wolfSSL_SetTmpDH_file_wrapper
AllocDer
PemToDer
```

wolfSSL_get_psk_identity_hint

Synopsis:

#include <wolfssl/ssl.h>

const char* wolfSSL get psk identity hint(const WOLFSSL* ssl);

Description:

This function returns the **psk identity hint**.

Return Values:

const char pointer - the value that was stored in the **arrays** member of the WOLFSSL structure is returned.

NULL - returned if the WOLFSSL or Arrays structures are NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
char* idHint;
...
idHint = wolfSSL_get_psk_identity_hint(ssl);
if(idHint) {
        /*The hint was retrieved*/
        return idHint;
} else {
        /*Hint wasn't successfully retrieved */
}
```

See Also:

wolfSSL get psk identity

wolfSSL_SetMinRsaKey_Sz

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_SetMinRsaKey_Sz(WOLFSSL* ssl, short keySz);

Description:

Sets the minimum allowable key size in bytes for RSA located in the WOLFSSL structure.

Return Values:

SSL_SUCCESS - the minimum was set successfully.

BAD_FUNC_ARG - returned if the ssl structure is NULL or if the ksySz is less than zero or not divisible by 8.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

keySz - a short integer value representing the the minimum key in bits.

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
short keySz;
...
int isSet = wolfSSL_SetMinRsaKey_Sz(ssl, keySz);
if(isSet != SSL_SUCCESS) {
    /*Failed to set. */
}
```

See Also:

wolfSSL_CTX_SetMinRsaKey_Sz

wolfSSL_SetMinDhKey_Sz

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_SetMinDhKey_Sz(WOLFSSL* ssl, word16 keySz);

Description:

Sets the minimum size for a Diffie-Hellman key in the WOLFSSL structure in bytes.

Return Values:

SSL_SUCCESS - the minimum size was successfully set.

BAD_FUNC_ARG - the WOLFSSL structure was NULL or the **keySz** parameter was greater than the allowable size or not divisible by 8.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

keySz - a word16 type representing the bit size of the minimum DH key.

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
word16 keySz;
...
if(wolfSSL_SetMinDhKey(ssl, keySz) != SSL_SUCCESS){
    /*Failed to set. */
}
```

See Also:

wolfSSL GetDhKey Sz

wolfSSL_CTX_set_tmp_dh

Synopsis:

#include <wolfssl/ssl.h>

long wolfSSL CTX set tmp dh(WOLFSSL CTX* ctx, WOLFSSL DH* dh);

Description:

Initializes the WOLFSSL_CTX structure's **dh** member with the Diffie-Hellman parameters.

Return Values:

SSL_SUCCESS - returned if the function executed successfully.

BAD_FUNC_ARG - returned if the ctx or dh structures are NULL.

SSL_FATAL_ERROR - returned if there was an error setting a structure value.

MEMORY_E - returned if their was a failure to allocate memory.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

dh - a pointer to a WOLFSSL_DH structure.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
WOLFSSL_DH* dh;
...
return wolfSSL_CTX_set_tmp_dh(ctx, dh);
```

See Also:

wolfSSL BN bn2bin

wolfSSL_CTX_use_psk_identity_hint

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CTX use psk identity hint(WOLFSSL CTX* ctx, const char* hint);

Description:

This function stores the hint argument in the **server_hint** member of the WOLFSSL CTX structure.

Return Values:

SSL SUCCESS - returned for successful execution of the function.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new().

hint - a constant char pointer that will be copied to the WOLFSSL_CTX structure.

Example:

See Also:

wolfSSL use psk identity hint

wolfSSL_use_psk_identity_hint

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL use psk identity hint(WOLFSSL* ssl, const char* hint);

Description:

This function stores the hint argument in the **server_hint** member of the Arrays structure within the WOLFSSL structure.

Return Values:

SSL_SUCCESS - returned if the hint was successfully stored in the WOLFSSL structure.

SSL FAILURE - returned if the WOLFSSL or Arrays structures are NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

hint - a constant character pointer that holds the hint to be saved in memory.

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
const char* hint; /*pass in valid hint*/
...
if(wolfSSL_use_psk_identity_hint(ssl, hint) != SSL_SUCCESS){
     /*Handle failure case. */
}
```

See Also:

wolfSSL_CTX_use_psk_identity_hint

wolfSSL_make_eap_keys

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_make_eap_keys(WOLFSSL* ssl, void* msk, unsigned int len, const char* label);

Description:

This function is used by EAP_TLS and EAP-TTLS to derive keying material from the master secret.

Return Values:

BUFFER_E - returned if the actual size of the buffer exceeds the maximum size allowable.

MEMORY_E - returned if there is an error with memory allocation.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

msk - a void pointer variable that will hold the result of the p hash function.

len - an unsigned integer that represents the length of the **msk** variable.

label - a constant char pointer that is copied from in PRF().

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);;
void* msk;
unsigned int len;
const char* label;
...
return wolfSSL_make_eap_keys(ssl, msk, len, label);
```

See Also:

PRF
doPRF
p_hash
wc_HmacFinal
wc HmacUpdate

$wolf SSL_CTX_Set Min Ecc Key_Sz$

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_SetMinEccKey_Sz(WOLFSSL_CTX* ctx, short keySz);

Description:

Sets the minimum size in bytes for the ECC key in the WOLF_CTX structure and the WOLFSSL CERT MANAGER structure.

Return Values:

SSL_SUCCESS - returned for a successful execution and the minEccKeySz member is set

BAD_FUNC_ARG - returned if the WOLFSSL_CTX struct is NULL or if the **keySz** is negative or not divisible by 8.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

keySz - a short integer type that represents the minimum ECC key size in bits.

Example:

See Also:

wolfSSL_SetMinEccKey_Sz

wolfSSL_SetTmpDH_file

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL SetTmpDH file(WOLFSSL* ssl, const char* fname, int format);

Description:

This function calls wolfSSL_SetTmpDH_file_wrapper to set server Diffie-Hellman parameters.

Return Values:

SSL_SUCCESS - returned on successful completion of this function and its subroutines.

MEMORY_E - returned if a memory allocation failed in this function or a subroutine.

SIDE_ERROR - if the **side** member of the **Options** structure found in the WOLFSSL struct is not the server side.

SSL_BAD_FILETYPE - returns if the certificate fails a set of checks.

BAD_FUNC_ARG - returns if an argument value is NULL that is not permitted such as, the WOLFSSL structure.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

fname - a constant char pointer holding the certificate.

format - an integer type that holds the format of the certification.

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
const char* dhParam;
...
AssertIntNE(SSL_SUCCESS, wolfSSL_SetTmpDH_file(ssl, dhParam,
SSL_FILETYPE_PEM));
```

See Also:

wolfSSL_CTX_SetTmpDH_file wolfSSL_SetTmpDH_file_wrapper wolfSSL_SetTmpDH_buffer wolfSSL_CTX_SetTmpDH_buffer wolfSSL_SetTmpDH_buffer_wrapper wolfSSL_SetTmpDH wolfSSL_CTX_SetTmpDH

wolfSSL_PubKeyPemToDer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_PubKeyPemToDer(const unsigned char* pem, int pemSz, unsigned char* buff, int buffSz);

Description:

Converts the PEM format to DER format.

Return Values:

An **int** type representing the bytes written to buffer.

< 0 - returned for an error.

BAD_FUNC_ARG - returned if the DER length is incorrect or if the pem buff, or buffSz arguments are NULL.

Parameters:

pem - the PEM certificate.

pemSz - the size of the PEM certificate.

buff - the buffer that will be written to from the DerBuffer.

buffSz - the size of the buffer.

Example:

See Also:

wolfSSL_PubKeyPemToDer wolfSSL_PemPubKeyToDer PemToDer

wolfSSL_CTX_SetTmpDH

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_SetTmpDH(WOLFSSL_CTX* ctx, const unsigned char* p, int pSz,

Const unsigned char* g, int gSz);

Description:

Sets the parameters for the server CTX Diffie-Hellman.

Return Values:

SSL_SUCCESS - returned if the function and all subroutines return without error.

BAD FUNC ARG - returned if the CTX, p or g parameters are NULL.

DH_KEY_SIZE_E - returned if the minDhKeySz member of the WOLFSSL_CTX struct is not the correct size.

MEMORY_E - returned if the allocation of memory failed in this function or a subroutine.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new().

p - a constant unsigned char pointer loaded into the **buffer** member of the serverDH_P struct.

pSz - an int type representing the size of p, initialized to MAX_DH_SIZE.

g - a constant unsigned char pointer loaded into the **buffer** member of the serverDH_G struct.

gSz - an int type representing the size of g, initialized ot MAX DH SIZE.

Example:

```
WOLFSSL_CTX* ctx = WOLFSSL_CTX_new(/*protocol def*/);
byte* p; /*Initialize / Allocate size*/
byte* g; /*Initialize / Allocate size*/
word32 pSz = (word32)sizeof(p)/sizeof(byte);
word32 gSz = (word32)sizeof(g)/sizeof(byte);
...
int ret = wolfSSL_CTX_SetTmpDH(ctx, p, pSz, g, gSz);
if(ret != SSL_SUCCESS){
    /*Failure case*/
}
```

See Also:

wolfSSL_SetTmpDH wc DhParamsLoad

F17.3 Context and Session Setup

The functions in this section have to do with creating and setting up SSL/TLS context objects (WOLFSSL_CTX) and SSL/TLS session objects (WOLFSSL).

wolfSSLv3_client_method

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL_METHOD *wolfSSLv3_client_method(void);

Description:

The wolfSSLv3_client_method() function is used to indicate that the application is a client and will only support the SSL 3.0 protocol. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Parameters:

This function has no parameters.

Example:

See Also:

wolfTLSv1_client_method wolfTLSv1_1_client_method wolfTLSv1_2_client_method wolfDTLSv1_client_method wolfSSLv23_client_method wolfSSL_CTX_new

wolfSSLv3_server_method

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL METHOD *wolfSSLv3 server method(void);

Description:

The wolfSSLv3_server_method() function is used to indicate that the application is a server and will only support the SSL 3.0 protocol. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Parameters:

This function has no parameters.

Example:

See Also:

wolfTLSv1_server_method wolfTLSv1_1_server_method wolfTLSv1_2_server_method wolfDTLSv1_server_method wolfSSLv23_server_method wolfSSL_CTX_new

wolfSSLv23_client_method

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL_METHOD *wolfSSLv23_client_method(void);

Description:

The wolfSSLv23_client_method() function is used to indicate that the application is a client and will support the highest protocol version supported by the server between SSL 3.0 - TLS 1.2. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Both wolfSSL clients and servers have robust version downgrade capability. If a specific protocol version method is used on either side, then only that version will be negotiated or an error will be returned. For example, a client that uses TLSv1 and tries to connect to a SSLv3 only server will fail, likewise connecting to a TLSv1.1 will fail as well.

To resolve this issue, a client that uses the wolfSSLv23_client_method() function will use the highest protocol version supported by the server and downgrade to SSLv3 if needed. In this case, the client will be able to connect to a server running SSLv3 - TLSv1.2.

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Parameters:

This function has no parameters.

Example:

See Also:

wolfSSLv3_client_method wolfTLSv1_client_method

```
wolfTLSv1_1_client_method
wolfTLSv1_2_client_method
wolfDTLSv1_client_method
wolfSSL_CTX_new
```

wolfSSLv23_server_method

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL METHOD *wolfSSLv23 server method(void);

Description:

The wolfSSLv23_server_method() function is used to indicate that the application is a server and will support clients connecting with protocol version from SSL 3.0 - TLS 1.2. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL CTX new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Parameters:

This function has no parameters.

Example:

. . .

See Also:

```
wolfSSLv3_server_method
wolfTLSv1_server_method
wolfTLSv1_1_server_method
wolfTLSv1_2_server_method
wolfDTLSv1_server_method
wolfSSL_CTX_new
```

wolfTLSv1_client_method

Synopsis:

WOLFSSL_METHOD *wolfTLSv1_client_method(void);

Description:

The wolfTLSv1_client_method() function is used to indicate that the application is a client and will only support the TLS 1.0 protocol. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Example:

See Also:

```
wolfSSLv3_client_method
wolfTLSv1_1_client_method
wolfTLSv1_2_client_method
wolfDTLSv1_client_method
wolfSSLv23_client_method
wolfSSL_CTX_new
```

wolfTLSv1_server_method

Synopsis:

WOLFSSL METHOD *wolfTLSv1 server method(void);

Description:

The wolfTLSv1_server_method() function is used to indicate that the application is a server and will only support the TLS 1.0 protocol. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Example:

```
WOLFSSL_METHOD* method;
WOLFSSL_CTX* ctx;

method = wolfTLSv1_server_method();
if (method == NULL) {
         /*nable to get method*/
}

ctx = wolfSSL_CTX_new(method);
...
```

See Also:

```
wolfSSLv3_server_method
wolfTLSv1_1_server_method
wolfTLSv1_2_server_method
wolfDTLSv1_server_method
wolfSSLv23_server_method
wolfSSL CTX_new
```

wolfTLSv1_1_client_method

Synopsis:

WOLFSSL METHOD *wolfTLSv1 1 client method(void);

Description:

The wolfTLSv1_1_client_method() function is used to indicate that the application is a client and will only support the TLS 1.0 protocol. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Example:

See Also:

```
wolfSSLv3_client_method
wolfTLSv1_client_method
wolfTLSv1_2_client_method
wolfDTLSv1_client_method
wolfSSLv23_client_method
wolfSSL_CTX_new
```

wolfTLSv1_1_server_method

Synopsis:

WOLFSSL METHOD *wolfTLSv1 1 server method(void);

Description:

The wolfTLSv1_1_server_method() function is used to indicate that the application is a server and will only support the TLS 1.1 protocol. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Example:

See Also:

wolfSSLv3 server method

```
wolfTLSv1_server_method
wolfTLSv1_2_server_method
wolfDTLSv1_server_method
wolfSSLv23_server_method
wolfSSL_CTX_new
```

wolfTLSv1_2_client_method

Synopsis:

WOLFSSL METHOD *wolfTLSv1 2 client method(void);

Description:

The wolfTLSv1_2_client_method() function is used to indicate that the application is a client and will only support the TLS 1.2 protocol. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Example:

See Also:

wolfSSLv3_client_method wolfTLSv1_client_method

```
wolfTLSv1_1_client_method
wolfDTLSv1_client_method
wolfSSLv23_client_method
wolfSSL CTX new
```

wolfTLSv1_2_server_method

Synopsis:

WOLFSSL_METHOD *wolfTLSv1_2_server_method(void);

Description:

The wolfTLSv1_2_server_method() function is used to indicate that the application is a server and will only support the TLS 1.2 protocol. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Example:

wolfSSLv3_server_method wolfTLSv1_server_method wolfTLSv1_1_server_method

```
wolfDTLSv1_server_method wolfSSLv23_server_method wolfSSL_CTX_new
```

```
wolfSSLv3_server_method_ex; wolfSSLv3_client_method_ex; wolfTLSv1_server_method_ex; wolfTLSv1_client_method_ex; wolfTLSv1_1_server_method_ex; wolfTLSv1_1_client_method_ex; wolfTLSv1_2_server_method_ex; wolfTLSv1_2_client_method_ex; wolfSSLv23_server_method_ex; wolfSSLv23_client_method_ex;
```

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL_METHOD* (*wolfSSL_method_func)(void* heap)

Description:

These functions have the same behavior as their counterparts (functions with not having _ex) except that they do not create WOLFSSL_METHOD* using dynamic memory. The functions will use the heap hint passed in to create a new WOLFSSL_METHOD struct.

Return Values:

A value of WOLFSSL METHOD pointer if success.

NULL is returned in error cases.

Parameters:

heap - a pointer to a heap hint for creating WOLFSSL METHOD struct.

Example:

```
WOLFSSL_CTX* ctx;
int ret;
```

wolfDTLSv1_client_method

Synopsis:

wolfSSL CTX free

WOLFSSL METHOD *wolfDTLSv1 client method(void);

Description:

The wolfDTLSv1_client_method() function is used to indicate that the application is a client and will only support the DTLS 1.0 protocol. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Example:

```
WOLFSSL_METHOD* method;
WOLFSSL CTX* ctx;
```

wolfDTLSv1_server_method

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL CTX new

wolfTLSv1_2_client_method wolfSSLv23 client method

WOLFSSL METHOD *wolfDTLSv1 server method(void);

Description:

The wolfDTLSv1_server_method() function is used to indicate that the application is a server and will only support the DTLS 1.0 protocol. This function allocates memory for and initializes a new WOLFSSL_METHOD structure to be used when creating the SSL/TLS context with wolfSSL_CTX_new().

Return Values:

If successful, the call will return a pointer to the newly created WOLFSSL_METHOD structure.

If memory allocation fails when calling XMALLOC, the failure value of the underlying malloc() implementation will be returned (typically NULL with errno will be set to ENOMEM).

Example:

See Also:

wolfSSLv3_server_method wolfTLSv1_server_method wolfTLSv1_1_server_method wolfTLSv1_2_server_method wolfSSLv23_server_method wolfSSL_CTX_new

wolfSSL_new

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL* wolfSSL_new(WOLFSSL_CTX* ctx);

Description:

This function creates a new SSL session, taking an already created SSL context as input.

Return Values:

If successful the call will return a pointer to the newly-created WOLFSSL structure. Upon failure, NULL will be returned.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL_CTX_new().

Example:

```
WOLFSSL* ssl = NULL;
WOLFSSL_CTX* ctx = 0;
```

```
ctx = wolfSSL_CTX_new(method);
if (ctx == NULL) {
      /*context creation failed*/
}

ssl = wolfSSL_new(ctx);
if (ssl == NULL) {
      /*SSL object creation failed*/
}
```

See Also:

wolfSSL_CTX_new

wolfSSL_free

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_free(WOLFSSL* ssl);

Description:

This function frees an allocated WOLFSSL object.

Return Values:

No return values are used for this function.

Parameters:

ssl - pointer to the SSL object, created with wolfSSL_new().

Example:

```
WOLFSSL* ssl = 0;
...
wolfSSL_free(ssl);
```

See Also:

wolfSSL_CTX_new wolfSSL_new wolfSSL_CTX_free

wolfSSL CTX new

Synopsis:

WOLFSSL_CTX* wolfSSL_CTX_new(WOLFSSL_METHOD* method);

Description:

This function creates a new SSL context, taking a desired SSL/TLS protocol method for input.

Return Values:

If successful the call will return a pointer to the newly-created WOLFSSL_CTX. Upon failure, NULL will be returned.

Parameters:

method - pointer to the desired WOLFSSL_METHOD to use for the SSL context. This is created using one of the wolfSSLvXX_XXXX_method() functions to specify SSL/TLS/DTLS protocol level.

Example:

```
WOLFSSL_CTX* ctx = 0;
WOLFSSL_METHOD* method = 0;

method = wolfSSLv3_client_method();
if (method == NULL) {
      /*unable to get method*/
}

ctx = wolfSSL_CTX_new(method);
if (ctx == NULL) {
      /*context creation failed*/
}
```

See Also:

wolfSSL new

wolfSSL_CTX_free

Synopsis:

void wolfSSL CTX free(WOLFSSL CTX* ctx);

Description:

This function frees an allocated WOLFSSL_CTX object. This function decrements the CTX reference count and only frees the context when the reference count has reached 0.

Return Values:

No return values are used for this function.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

Example:

```
WOLFSSL_CTX* ctx = 0;
...
wolfSSL_CTX_free(ctx);
```

See Also:

wolfSSL_CTX_new wolfSSL_new wolfSSL_free

wolfSSL_SetVersion

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL SetVersion(WOLFSSL* ssl, int version);

Description:

This function sets the SSL/TLS protocol version for the specified SSL session (WOLFSSL object) using the version as specified by **version**.

This will override the protocol setting for the SSL session (**ssl**) - originally defined and set by the SSL context (wolfSSL_CTX_new()) method type.

Return Values:

If successful the call will return SSL_SUCCESS.

BAD_FUNC_ARG will be returned if the input SSL object is NULL or an incorrect protocol version is given for **version**.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

version - SSL/TLS protocol version. Possible values include WOLFSSL_SSLV3, WOLFSSL_TLSV1, WOLFSSL_TLSV1_1, WOLFSSL_TLSV1_2.

Example:

```
int ret = 0;
WOLFSSL* ssl;
...

ret = wolfSSL_SetVersion(ssl, WOLFSSL_TLSV1);
if (ret != SSL_SUCCESS) {
         /*failed to set SSL session protocol version*/
}
```

See Also:

wolfSSL CTX new

wolfSSL use old poly

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL use old poly(WOLFSSL* ssl, int value);

Description:

Since there is some differences between the first release and newer versions of chacha-poly AEAD construction we have added an option to communicate with servers/clients using the older version. By default wolfSSL uses the new version.

Return Values:

If successful the call will return 0.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

value - whether or not to use the older version of setting up the information for poly1305. Passing a flag value of 1 indicates yes use the old poly AEAD, to switch back to using the new version pass a flag value of 0.

Example:

```
int ret = 0;
WOLFSSL* ssl;
...

ret = wolfSSL_use_old_poly(ssl, 1);
if (ret != 0) {
         /*failed to set poly1305 AEAD version*/
}
```

wolfSSL_check_domain_name

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL check domain name(WOLFSSL* ssl, const char* dn);

Description:

wolfSSL by default checks the peer certificate for a valid date range and a verified signature. Calling this function before wolfSSL_connect() or wolfSSL_accept() will add a domain name check to the list of checks to perform. **dn** holds the domain name to check against the peer certificate when it's received.

Return Values:

If successful the call will return **SSL_SUCCESS**.

SSL_FAILURE will be returned if a memory error was encountered.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

dn - domain name to check against the peer certificate when received.

Example:

See Also:

NA

wolfSSL_set_cipher_list

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL set cipher_list(WOLFSSL* ssl, const char* list);

Description:

This function sets cipher suite list for a given WOLFSSL object (SSL session). The ciphers in the list should be sorted in order of preference from highest to lowest. Each call to wolfSSL_set_cipher_list() resets the cipher suite list for the specific SSL session to the provided list each time the function is called.

The cipher suite list, **list**, is a null-terminated text string, and a colon-delimited list. For example, one value for **list** may be

"DHE-RSA-AES256-SHA256:DHE-RSA-AES128-SHA256:AES256-SHA256"

Valid cipher values are the full name values from the cipher names[] array in

src/internal.c (for a definite list of valid cipher values check src/internal.c):

RC4-SHA

RC4-MD5

DES-CBC3-SHA

AES128-SHA

AES256-SHA

NULL-SHA

NULL-SHA256

DHE-RSA-AES128-SHA

DHE-RSA-AES256-SHA

PSK-AES128-CBC-SHA256

PSK-AES128-CBC-SHA

PSK-AES256-CBC-SHA

PSK-NULL-SHA256

PSK-NULL-SHA

HC128-MD5

HC128-SHA

HC128-B2B256

AES128-B2B256

AES256-B2B256

RABBIT-SHA

NTRU-RC4-SHA

NTRU-DES-CBC3-SHA

NTRU-AES128-SHA

NTRU-AES256-SHA

QSH

AES128-CCM-8

AES256-CCM-8

ECDHE-ECDSA-AES128-CCM-8

ECDHE-ECDSA-AES256-CCM-8

ECDHE-RSA-AES128-SHA

ECDHE-RSA-AES256-SHA

ECDHE-ECDSA-AES128-SHA

ECDHE-ECDSA-AES256-SHA

ECDHE-RSA-RC4-SHA

ECDHE-RSA-DES-CBC3-SHA

ECDHE-ECDSA-RC4-SHA

ECDHE-ECDSA-DES-CBC3-SHA

AES128-SHA256

AES256-SHA256

DHE-RSA-AES128-SHA256

DHE-RSA-AES256-SHA256

ECDH-RSA-AES128-SHA

ECDH-RSA-AES256-SHA

ECDH-ECDSA-AES128-SHA

ECDH-ECDSA-AES256-SHA

ECDH-RSA-RC4-SHA

ECDH-RSA-DES-CBC3-SHA

ECDH-ECDSA-RC4-SHA

ECDH-ECDSA-DES-CBC3-SHA

AES128-GCM-SHA256

AES256-GCM-SHA384

DHE-RSA-AES128-GCM-SHA256

DHE-RSA-AES256-GCM-SHA384

ECDHE-RSA-AES128-GCM-SHA256

ECDHE-RSA-AES256-GCM-SHA384

ECDHE-ECDSA-AES128-GCM-SHA256

ECDHE-ECDSA-AES256-GCM-SHA384

ECDH-RSA-AES128-GCM-SHA256

ECDH-RSA-AES256-GCM-SHA384

ECDH-ECDSA-AES128-GCM-SHA256

ECDH-ECDSA-AES256-GCM-SHA384

CAMELLIA128-SHA

DHE-RSA-CAMELLIA128-SHA

CAMELLIA256-SHA

DHE-RSA-CAMELLIA256-SHA

CAMELLIA128-SHA256

DHE-RSA-CAMELLIA128-SHA256

CAMELLIA256-SHA256

DHE-RSA-CAMELLIA256-SHA256

ECDHE-RSA-AES128-SHA256

ECDHE-ECDSA-AES128-SHA256

ECDH-RSA-AES128-SHA256

ECDH-ECDSA-AES128-SHA256

ECDHE-ECDSA-AES256-SHA384

ECDH-RSA-AES256-SHA384

ECDH-ECDSA-AES256-SHA384

Return Values:

SSL_SUCCESS will be returned upon successful function completion, otherwise **SSL_FAILURE** will be returned on failure.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

list - null-terminated text string and a colon-delimited list of cipher suites to use with the specified SSL session.

Example:

See Also:

wolfSSL_CTX_set_cipher_list wolfSSL new

wolfSSL_CTX_set_cipher_list

Synopsis:

int wolfSSL CTX set cipher list(WOLFSSL CTX* ctx, const char* list);

Description:

This function sets cipher suite list for a given WOLFSSL_CTX. This cipher suite list becomes the default list for any new SSL sessions (WOLFSSL) created using this context. The ciphers in the list should be sorted in order of preference from highest to lowest. Each call to wolfSSL_CTX_set_cipher_list() resets the cipher suite list for the specific SSL context to the provided list each time the function is called.

The cipher suite list, **list**, is a null-terminated text string, and a colon-delimited list. For example, one value for **list** may be

"DHE-RSA-AES256-SHA256:DHE-RSA-AES128-SHA256:AES256-SHA256"

Valid cipher values are the full name values from the cipher_names[] array in src/internal.c (for a definite list of valid cipher values check src/internal.c):

RC4-SHA

RC4-MD5

DES-CBC3-SHA

AES128-SHA

AES256-SHA

NULL-SHA

NULL-SHA256

DHE-RSA-AES128-SHA

DHE-RSA-AES256-SHA

PSK-AES128-CBC-SHA256

PSK-AES128-CBC-SHA

PSK-AES256-CBC-SHA

PSK-NULL-SHA256

PSK-NULL-SHA

HC128-MD5

HC128-SHA

HC128-B2B256

AES128-B2B256

AES256-B2B256

RABBIT-SHA

QSH

AES128-CCM-8

AES256-CCM-8

ECDHE-ECDSA-AES128-CCM-8

ECDHE-ECDSA-AES256-CCM-8

ECDHE-RSA-AES128-SHA

ECDHE-RSA-AES256-SHA

ECDHE-ECDSA-AES128-SHA

ECDHE-ECDSA-AES256-SHA

ECDHE-RSA-RC4-SHA

ECDHE-RSA-DES-CBC3-SHA

ECDHE-ECDSA-RC4-SHA

ECDHE-ECDSA-DES-CBC3-SHA

AES128-SHA256

AES256-SHA256

DHE-RSA-AES128-SHA256

DHE-RSA-AES256-SHA256

ECDH-RSA-AES128-SHA

ECDH-RSA-AES256-SHA

ECDH-ECDSA-AES128-SHA

ECDH-ECDSA-AES256-SHA

ECDH-RSA-RC4-SHA

ECDH-RSA-DES-CBC3-SHA

ECDH-ECDSA-RC4-SHA

ECDH-ECDSA-DES-CBC3-SHA

AES128-GCM-SHA256

AES256-GCM-SHA384

DHE-RSA-AES128-GCM-SHA256

DHE-RSA-AES256-GCM-SHA384

ECDHE-RSA-AES128-GCM-SHA256

ECDHE-RSA-AES256-GCM-SHA384

ECDHE-ECDSA-AES128-GCM-SHA256

ECDHE-ECDSA-AES256-GCM-SHA384

ECDH-RSA-AES128-GCM-SHA256

ECDH-RSA-AES256-GCM-SHA384

ECDH-ECDSA-AES128-GCM-SHA256

ECDH-ECDSA-AES256-GCM-SHA384

CAMELLIA128-SHA

DHE-RSA-CAMELLIA128-SHA

CAMELLIA256-SHA

DHE-RSA-CAMELLIA256-SHA

CAMELLIA128-SHA256

DHE-RSA-CAMELLIA128-SHA256

CAMELLIA256-SHA256

DHE-RSA-CAMELLIA256-SHA256

ECDHE-RSA-AES128-SHA256

ECDHE-ECDSA-AES128-SHA256

ECDH-RSA-AES128-SHA256

ECDH-ECDSA-AES128-SHA256

ECDHE-ECDSA-AES256-SHA384

ECDH-RSA-AES256-SHA384

ECDH-ECDSA-AES256-SHA384

Return Values:

SSL_SUCCESS will be returned upon successful function completion, otherwise **SSL_FAILURE** will be returned on failure.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL_CTX_new().

list - null-terminated text string and a colon-delimited list of cipher suites to use with the specified SSL context.

Example:

See Also:

wolfSSL_set_cipher_list wolfSSL_CTX_new

wolfSSL set compression

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_set_compression(WOLFSSL* ssl);

Description:

Turns on the ability to use compression for the SSL connection. Both sides must have compression turned on otherwise compression will not be used. The zlib library performs the actual data compression. To compile into the library use **--with-libz** for the configure system and define HAVE LIBZ otherwise.

Keep in mind that while compressing data before sending decreases the actual size of

the messages being sent and received, the amount of data saved by compression usually takes longer in time to analyze than it does to send it raw on all but the slowest of networks.

Return Values:

If successful the call will return SSL_SUCCESS.

NOT_COMPILED_IN will be returned if compression support wasn't built into the library.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

Example:

```
int ret = 0;
WOLFSSL* ssl = 0;
...
ret = wolfSSL_set_compression(ssl);
if (ret == SSL_SUCCESS) {
         /*successfully enabled compression for SSL session*/
}
```

See Also:

NA

wolfSSL_set_fd

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL set fd(WOLFSSL* ssl, int fd);

Description:

This function assigns a file descriptor (**fd**) as the input/output facility for the SSL connection. Typically this will be a socket file descriptor.

Return Values:

If successful the call will return SSL_SUCCESS, otherwise, Bad_FUNC_ARG will be

returned.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

fd - file descriptor to use with SSL/TLS connection.

Example:

```
int sockfd;
WOLFSSL* ssl = 0;
...

ret = wolfSSL_set_fd(ssl, sockfd);
if (ret != SSL_SUCCESS) {
         /*failed to set SSL file descriptor*/
}
```

See Also:

```
wolfSSL_SetIOSend
wolfSSL_SetIORecv
wolfSSL_SetIOReadCtx
wolfSSL_SetIOWriteCtx
```

wolfSSL_set_group_messages

Synopsis:

```
int wolfSSL set group messages(WOLFSSL* ssl);
```

Description:

This function turns on grouping of handshake messages where possible.

Return Values:

SSL_SUCCESS will be returned upon success.

BAD_FUNC_ARG will be returned if the input context is null.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

Example:

See Also:

wolfSSL_CTX_set_group_messages wolfSSL_new

wolfSSL_CTX_set_group_messages

Synopsis:

int wolfSSL CTX set group messages(WOLFSSL CTX* ctx);

Description:

This function turns on grouping of handshake messages where possible.

Return Values:

SSL_SUCCESS will be returned upon success.

BAD_FUNC_ARG will be returned if the input context is null.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL_CTX_new().

Example:

```
WOLFSSL_CTX* ctx = 0;
```

```
ret = wolfSSL_CTX_set_group_messages(ctx);
if (ret != SSL_SUCCESS) {
     /*failed to set handshake message grouping*/
}
```

See Also:

wolfSSL_set_group_messages wolfSSL_CTX_new

wolfSSL_set_session

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL set session(WOLFSSL*ssl, WOLFSSL SESSION*session);

Description:

This function sets the session to be used when the SSL object, **ssl**, is used to establish a SSL/TLS connection.

For session resumption, before calling wolfSSL_shutdown() with your session object, an application should save the session ID from the object with a call to wolfSSL_get_session(), which returns a pointer to the session. Later, the application should create a new WOLFSSL object and assign the saved session with wolfSSL_set_session(). At this point, the application may call wolfSSL_connect() and wolfSSL will try to resume the session. The wolfSSL server code allows session resumption by default.

Return Values:

SSL SUCCESS will be returned upon successfully setting the session.

SSL_FAILURE will be returned on failure. This could be caused by the session cache being disabled, or if the session has timed out.

Parameters:

ssl - pointer to the SSL object, created with wolfSSL new().

session - pointer to the WOLFSSL_SESSION used to set the session for **ssl**.

Example:

```
int ret = 0;
WOLFSSL* ssl = 0;
WOLFSSL_SESSION* session;
...

ret = wolfSSL_get_session(ssl, session);
if (ret != SSL_SUCCESS) {
        /*failed to set the SSL session*/
}
...
```

See Also:

wolfSSL get session

wolfSSL CTX set session cache mode

Synopsis:

long wolfSSL_CTX_set_session_cache_mode(WOLFSSL_CTX* ctx, long mode);

Description:

This function enables or disables SSL session caching. Behavior depends on the value used for **mode**. The following values for **mode** are available:

```
SSL_SESS_CACHE_OFF
```

- disable session caching. Session caching is turned on by default.

```
SSL_SESS_CACHE_NO_AUTO_CLEAR
```

- Disable auto-flushing of the session cache. Auto-flushing is turned on by default.

Return Values:

SSL_SUCCESS will be returned upon success.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL_CTX_new().

mode - modifier used to change behavior of the session cache.

Example:

```
WOLFSSL_CTX* ctx = 0;
...
ret = wolfSSL_CTX_set_session_cache_mode(ctx, SSL_SESS_CACHE_OFF);
if (ret != SSL_SUCCESS) {
    /*failed to turn SSL session caching off*/
}
```

See Also:

```
wolfSSL_flush_sessions
wolfSSL_get_session
wolfSSL_set_sessionID
wolfSSL_CTX_set_timeout
```

wolfSSL set timeout

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_set_timeout(WOLFSSL* ssl, unsigned int to);

Description:

This function sets the SSL session timeout value in seconds.

Return Values:

SSL_SUCCESS will be returned upon successfully setting the session.

BAD_FUNC_ARG will be returned if ssl is NULL.

Parameters:

ssl - pointer to the SSL object, created with wolfSSL_new().

to - value, in seconds, used to set the SSL session timeout.

Example:

See Also:

wolfSSL_get_session wolfSSL set session

wolfSSL_CTX_set_timeout

Synopsis:

int wolfSSL_CTX_set_timeout(WOLFSSL_CTX* ctx, unsigned int to);

Description:

This function sets the timeout value for SSL sessions, in seconds, for the specified SSL context.

Return Values:

SSL_SUCCESS will be returned upon success.

BAD_FUNC_ARG will be returned when the input context (ctx) is null.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL_CTX_new().

to - session timeout value in seconds

Example:

See Also:

```
wolfSSL_flush_sessions
wolfSSL_get_session
wolfSSL_set_sessionlD
wolfSSL_CTX_set_session_cache_mode
```

wolfSSL_set_using_nonblock

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL set using nonblock(WOLFSSL* ssl, int nonblock);

Description:

This function informs the WOLFSSL object that the underlying I/O is non-blocking.

After an application creates a WOLFSSL object, if it will be used with a non-blocking socket, call wolfSSL_set_using_nonblock() on it. This lets the WOLFSSL object know that receiving EWOULDBLOCK means that the recvfrom call would block rather than that it timed out.

Return Values:

This function does not have a return value.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

nonblock - value used to set non-blocking flag on WOLFSSL object. Use 1 to specify non-blocking, otherwise 0.

Example:

```
WOLFSSL* ssl = 0;
...
wolfSSL_set_using_nonblock(ssl, 1);
See Also:
wolfSSL_get_using_nonblock
wolfSSL_dtls_got_timeout
wolfSSL_dtls_get_current timeout
```

wolfSSL_set_verify

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL set verify(WOLFSSL* ssl, int mode, VerifyCallback vc);

typedef int (*VerifyCallback)(int, WOLFSSL X509 STORE CTX*);

Description:

This function sets the verification method for remote peers and also allows a verify callback to be registered with the SSL session. The verify callback will be called only when a verification failure has occurred. If no verify callback is desired, the NULL pointer can be used for **verify callback**.

The verification **mode** of peer certificates is a logically OR'd list of flags. The possible flag values include:

```
SSL_VERIFY_NONE
```

Client mode: the client will not verify the certificate received from the server and the handshake will continue as normal.

Server mode: the server will not send a certificate request to the client. As such, client verification will not be enabled.

SSL_VERIFY_PEER

Client mode: the client will verify the certificate received from the server during the handshake. This is turned on by default in wolfSSL, therefore, using this option has no effect.

Server mode: the server will send a certificate request to the client and verify the client certificate received.

SSL VERIFY FAIL IF NO PEER CERT

Client mode: no effect when used on the client side.

Server mode: the verification will fail on the server side if the client fails to send a certificate when requested to do so (when using SSL_VERIFY_PEER on the SSL server).

SSL VERIFY FAIL EXCEPT PSK

Client mode: no effect when used on the client side.

Server mode: the verification is the same as SSL_VERIFY_FAIL_IF_NO_PEER_CERT except in the case of a PSK connection. If a PSK connection is being made then the connection will go through without a peer cert.

Return Values:

This function has no return value.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

mode - session timeout value in seconds

verify_callback - callback to be called when verification fails. If no callback is desired, the NULL pointer can be used for verify_callback.

Example:

```
WOLFSSL* ssl = 0;
...
wolfSSL_set_verify(ssl, SSL_VERIFY_PEER | SSL_VERIFY_FAIL_IF_NO_PEER_CERT,
0);
```

See Also:

wolfSSL_CTX_set_verify

wolfSSL_CTX_set_verify

Synopsis:

typedef int (*VerifyCallback)(int, WOLFSSL_X509_STORE_CTX*);

Description:

This function sets the verification method for remote peers and also allows a verify callback to be registered with the SSL context. The verify callback will be called only when a verification failure has occurred. If no verify callback is desired, the NULL pointer can be used for **verify_callback**.

The verification **mode** of peer certificates is a logically OR'd list of flags. The possible flag values include:

```
SSL VERIFY NONE
```

Client mode: the client will not verify the certificate received from the server and the handshake will continue as normal.

Server mode: the server will not send a certificate request to the client. As such, client verification will not be enabled.

SSL VERIFY PEER

Client mode: the client will verify the certificate received from the server during the handshake. This is turned on by default in wolfSSL, therefore, using this option has no effect.

Server mode: the server will send a certificate request to the client and verify the client certificate received.

SSL VERIFY FAIL IF NO PEER CERT

Client mode: no effect when used on the client side.

Server mode: the verification will fail on the server side if the client fails to send a certificate when requested to do so (when using SSL_VERIFY_PEER on the SSL server).

SSL_VERIFY_FAIL_EXCEPT_PSK

Client mode: no effect when used on the client side.

Server mode: the verification is the same as SSL_VERIFY_FAIL_IF_NO_PEER_CERT except in the case of a PSK connection. If a PSK connection is being made then the connection will go through without a peer cert.

Return Values:

This function has no return value.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL_CTX_new().

mode - session timeout value in seconds

verify_callback - callback to be called when verification fails. If no callback is desired, the NULL pointer can be used for verify callback.

Example:

See Also:

wolfSSL_set_verify

wolfSSL_CTX_get_verify_depth

Synopsis:

#include <wolfssl/ssl.h>

long wolfSSL_CTX_get_verify_depth(WOLFSSL_CTX* ctx);

Description:

This function gets the certificate chaining depth using the CTX structure.

Return Values:

MAX_CHAIN_DEPTH - returned if the CTX struct is not NULL. The constant representation of the max certificate chain peer depth.

BAD_FUNC_ARG - returned if the CTX structure is NULL.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

Example:

```
WOLFSSL_METHOD method; /*protocol method*/
WOLFSSL_CTX* ctx = WOLFSSL_CTX_new(method);
...
long ret = wolfSSL_CTX_get_verify_depth(ctx);
```

```
if(ret == EXPECTED) {
    /*You have the expected value*/
} else {
    /*Handle an unexpected depth*/
}
```

wolfSSL_CTX_use_certificate_chain_file wolfSSL_get_verify_depth

wolfSSL CTX UnloadCAs

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_UnloadCAs(WOLFSSL_CTX* ctx);

Description:

This function unloads the CA signer list and frees the whole signer table.

Return Values:

SSL_SUCCESS - returned on successful execution of the function.

BAD_FUNC_ARG - returned if the WOLFSSL_CTX struct is NULL or there are otherwise unpermitted argument values passed in a subroutine.

BAD_MUTEX_E - returned if there was a mutex error. The LockMutex() did not return 0.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

Example:

```
WOLFSSL_METHOD method = wolfTLSv1_2_client_method();
WOLFSSL_CTX* ctx = WOLFSSL_CTX_new(method);
...
```

```
if(!wolfSSL_CTX_UnloadCAs(ctx)) {
     /*The function did not unload CAs*/
}
```

wolfSSL_CertManagerUnloadCAs LockMutex FreeSignerTable UnlockMutex

wolfSSL_dtls_set_timeout_init

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL dtls set timeout init(WOLFSSL* ssl, int timeout);

Description:

This function sets the dtls timeout.

Return Values:

SSL_SUCCESS - returned if the function executes without an error. The **dtls_timeout_init** and the **dtls_timeout** members of SSL have been set.

BAD_FUNC_ARG - returned if the WOLFSSL struct is NULL or if the timeout is not greater than 0. It will also return if the **timeout** argument exceeds the maximum value allowed.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

timeout - an int type that will be set to the **dtls_timeout_init** member of the WOLFSSL structure.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*method*/);
```

```
WOLFSSL* ssl = wolfSSL_new(ctx);
int timeout = TIMEOUT; /*timeout value*/
...
if(wolfSSL_dtls_set_timeout_init(ssl, timeout)){
         /*the dtls timeout was set*/
} else {
         /*Failed to set DTLS timeout. */
}
See Also:
wolfSSL dtls set timeout max
```

wolfSSL GetCookieCtx

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL dtls got timeout

void* wolfSSL GetCookieCtx(WOLFSSL* ssl);

Description:

This function returns the **IOCB_CookieCtx** member of the WOLFSSL structure.

Return Values:

The function returns a **void pointer** value stored in the IOCB CookieCtx.

NULL - if the WOLFSSL struct is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
void* cookie;
...
cookie = wolfSSL_GetCookieCtx(ssl);
if(cookie != NULL){
```

```
/*You have the cookie */
}
```

wolfSSL_SetCookieCtx wolfSSL_CTX_SetGenCookie

wolfSSL_CTX_UseSessionTicket

Synopsis:

#include <wolfssl/ssl.h>
int wolfSSL CTX UseSessionTicket(WOLFSSL CTX* ctx)

Description:

This function sets wolfSSL context to use a session ticket.

Return Values:

SSL_SUCCESS: Function executed successfully.

BAD_FUNC_ARG: Returned if ctx is null.

MEMORY_E: Error allocating memory in internal function.

Parameters:

ctx - The WOLFSSL_CTX structure to use.

Example:

```
wolfSSL_Init();
WOLFSSL_CTX* ctx;
WOLFSSL_METHOD method = /* Some wolfSSL method */
ctx = wolfSSL_CTX_new(method);
if(wolfSSL_CTX_UseSessionTicket(ctx) != SSL_SUCCESS)
{
```

```
/* Error setting session ticket */
}
```

TLSX_UseSessionTicket

wolfSSL_UseSupportedQSH

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_UseSupportedQSH(WOLFSSL* ssl, word16 name)

Description:

This function sets the ssl session to use supported QSH provided by name.

Return Values:

SSL_SUCCESS: Successfully set supported QSH.

BAD_FUNC_ARG: ssl is null or name is invalid.

MEMORY_E: Error allocating memory for operation.

Parameters:

ssl - Pointer to ssl session to use.

name - Name of a supported QSH. Valid names are WOLFSSL_NTRU_EESS439, WOLFSSL_NTRU_EESS593, or WOLFSSL_NTRU_EESS743.

Example:

```
ctx = wolfSSL_CTX_new(method);
ssl = wolfSSL_new(ctx);
word16 qsh_name = WOLFSSL_NTRU_EESS439;
if(wolfSSL_UseSupportedQSH(ssl,qsh_name) != SSL_SUCCESS)
{
    /* Error setting QSH */
}
```

TLSX_UseQSHScheme

wolfSSL_UseALPN

Synopsis:

Description:

Setup ALPN use for a wolfSSL session.

Return Values:

SSL_SUCCESS: Success

BAD_FUNC_ARG: Returned if ssl or protocol_name_list is null or

protocol_name_listSz is too large or options contain something not supported.

MEMORY_ERROR: Error allocating memory for protocol list.

SSL_FAILURE: Error

Parameters:

ssl - The wolfSSL session to use.

protocol_name_list - List of protocol names to use. Comma delimited string is required.

protocol_name_listSz - Size of the list of protocol names.
options - WOLFSSL_ALPN_CONTINUE_ON_MISMATCH or
WOLFSSL ALPN FAILED ON MISMATCH.

Example:

See Also:

TLSX UseALPN

wolfSSL_CTX_trust_peer_cert

Synopsis:

#include <wolfssl/ssl.h>

Description:

This function loads a certificate to use for verifying a peer when performing a TLS/SSL handshake. The peer certificate sent during the handshake is compared by using the SKID when available and the signature. If these two things do not match then any loaded CAs are used.

Feature is enabled by defining the macro WOLFSSL_TRUST_PEER_CERT

Please see the examples for proper usage.

Return Values:

If successful the call will return SSL_SUCCESS.

SSL_FAILURE will be returned if ctx is NULL, or if both file and type are invalid.

SSL BAD FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY_E will be returned if an out of memory condition occurs.

ASN_INPUT_E will be returned if Base16 decoding fails on the file.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

file - pointer to name of the file containing certificates

type - type of certificate being loaded ie SSL_FILETYPE_ASN1 or SSL_FILETYPE_PEM.

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
...
```

```
ret = wolfSSL_CTX_trust_peer_cert(ctx, "./peer-cert.pem", SSL_FILETYPE_PEM);
if (ret != SSL_SUCCESS) {
  /* error loading trusted peer cert */
}
```

```
wolfSSL_CTX_load_verify_buffer
wolfSSL_CTX_use_certificate_file
wolfSSL_CTX_use_PrivateKey_file
wolfSSL_CTX_use_NTRUPrivateKey_file
wolfSSL_CTX_use_certificate_chain_file
wolfSSL_CTX_trust_peer_buffer
wolfSSL_CTX_Unload_trust_peers
wolfSSL_use_certificate_file
wolfSSL_use_PrivateKey_file
wolfSSL_use_certificate_chain_file
```

wolfSSL_CTX_trust_peer_buffer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_trust_peer_buffer(WOLFSSL_CTX* ctx, const unsigned char* buffer, long sz, int type);

Description:

This function loads a certificate to use for verifying a peer when performing a TLS/SSL handshake. The peer certificate sent during the handshake is compared by using the SKID when available and the signature. If these two things do not match then any loaded CAs are used. Is the same functionality as wolfSSL_CTX_trust_peer_cert except is from a buffer instead of a file.

Feature is enabled by defining the macro WOLFSSL_TRUST_PEER_CERT

Please see the examples for proper usage.

Return Values:

If successful the call will return SSL_SUCCESS.

SSL FAILURE will be returned if ctx is NULL, or if both file and type are invalid.

SSL_BAD_FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY_E will be returned if an out of memory condition occurs.

ASN_INPUT_E will be returned if Base16 decoding fails on the file.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

buffer - pointer to the buffer containing certificates

sz - length of the buffer input

type - type of certificate being loaded i.e. SSL_FILETYPE_ASN1 or SSL_FILETYPE_PEM.

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx;
...
ret = wolfSSL_CTX_trust_peer_buffer(ctx, bufferPtr, bufferSz,
SSL_FILETYPE_PEM);
if (ret != SSL_SUCCESS) {
```

```
// error loading trusted peer cert
}
...
```

```
wolfSSL_CTX_load_verify_buffer
wolfSSL_CTX_use_certificate_file
wolfSSL_CTX_use_PrivateKey_file
wolfSSL_CTX_use_NTRUPrivateKey_file
wolfSSL_CTX_use_certificate_chain_file
wolfSSL_CTX_trust_peer_cert
wolfSSL_CTX_Unload_trust_peers
wolfSSL_use_certificate_file
wolfSSL_use_privateKey_file
wolfSSL_use_certificate_chain_file
```

wolfSSL_CTX_Unload_trust_peers

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_Unload_trust_peers(WOLFSSL_CTX* ctx);

Description:

This function is used to unload all previously loaded trusted peer certificates.

Feature is enabled by defining the macro WOLFSSL TRUST PEER CERT.

Return Values:

If successful the call will return SSL SUCCESS.

BAD_FUNC_ARG will be returned if ctx is NULL.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY E will be returned if an out of memory condition occurs.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL_CTX_new().

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx;
...
ret = wolfSSL_CTX_Unload_trust_peers(ctx);
if (ret != SSL_SUCCESS) {
// error unloading trusted peer certs
}
```

See Also:

```
wolfSSL_CTX_trust_peer_buffer wolfSSL_CTX_trust_peer_cert
```

wolfSSL_CTX_allow_anon_cipher

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_allow_anon_cipher(WOLFSSL_CTX* ctx);

Description:

This function enables the **havAnon** member of the CTX structure if HAVE_ANON is defined during compilation.

Return Values:

SSL_SUCCESS - returned if the function executed successfully and the **haveAnnon** member of the CTX is set to 1.

SSL_FAILURE - returned if the CTX structure was NULL.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new().

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
...
#ifdef HAVE_ANON
    if(cipherList == NULL) {
        wolfSSL_CTX_allow_anon_cipher(ctx);
        if(wolfSSL_CTX_set_cipher_list(ctx, "ADH_AES128_SHA") !=
SSL_SUCCESS) {
        /*failure case*/
     }
}
#endif
```

See Also:

wolfSSL CTX memrestore cert cache

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL CTX memrestore cert cache(WOLFSSL* ssl);

Description:

This function restores the certificate cache from memory.

Return Values:

SSL SUCCESS - returned if the function and subroutines executed without an error.

BAD_FUNC_ARG - returned if the **ctx** or **mem** parameters are NULL or if the **sz** parameter is less than or equal to zero.

BUFFER_E - returned if the cert cache memory buffer is too small.

CACHE_MATCH_ERROR - returned if there was a cert cache header mismatch.

BAD_MUTEX_E - returned if the lock mutex on failed.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new().

mem - a void pointer with a value that will be restored to the certificate cache.

sz - an int type that represents the size of the **mem** parameter.

Example:

See Also:

CM MemRestoreCertCache

wolfSSL_CTX_SetMinVersion

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CTX SetMinVersion(WOLFSSL CTX* ctx, int version);

Description:

This function sets the minimum downgrade version allowed.

Return Values:

SSL_SUCCESS - returned if the function returned without error and the minimum version is set.

BAD_FUNC_ARG - returned if the WOLFSSL_CTX structure was NULL or if the minimum version is not supported.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new().

version - an integer holding the version of the minimum downgrade allowed.

Example:

```
WOLFSSL_CTX* ctx = WOLFSSL_CTX_new(/*protocol method*/);
WOLFSSL* ssl = WOLFSSL_new(ctx);
int version; /*macro representation */
...
if(wolfSSL_CTX_SetMinVersion(ssl->ctx, version) != SSL_SUCCESS){
    /*Failed to set min version*/
}
```

See Also:

SetMinVersionHelper

17.4 Callbacks

The functions in this section have to do with callbacks which the application is able to set in relation to wolfSSL.

wolfSSL SetIOReadCtx

Synopsis:

void wolfSSL SetIOReadCtx(WOLFSSL* ssl, void *rctx);

Description:

This function registers a context for the SSL session's receive callback function. By default, wolfSSL sets the file descriptor passed to wolfSSL_set_fd() as the context when wolfSSL is using the system's TCP library. If you've registered your own receive callback you may want to set a specific context for the session. For example, if you're using memory buffers the context may be a pointer to a structure describing where and how to access the memory buffers.

Return Values:

No return values are used for this function.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

rctx - pointer to the context to be registered with the SSL session's (**ssl**) receive callback function.

Example:

```
int sockfd;
WOLFSSL* ssl = 0;
...
/*Manually setting the socket fd as the receive CTX, for example*/
wolfSSL_SetIOReadCtx(ssl, &sockfd);
...
```

See Also:

wolfSSL_SetIORecv wolfSSL_SetIOSend wolfSSL_SetIOWriteCtx

wolfSSL_SetIOWriteCtx

Synopsis:

void wolfSSL SetIOWriteCtx(WOLFSSL* ssl, void *wctx);

Description:

This function registers a context for the SSL session's send callback function. By default, wolfSSL sets the file descriptor passed to wolfSSL_set_fd() as the context when

wolfSSL is using the system's TCP library. If you've registered your own send callback you may want to set a specific context for the session. For example, if you're using memory buffers the context may be a pointer to a structure describing where and how to access the memory buffers.

Return Values:

No return values are used for this function.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

wctx - pointer to the context to be registered with the SSL session's (**ssl**) send callback function.

Example:

```
int sockfd;
WOLFSSL* ssl = 0;
...
/*Manually setting the socket fd as the send CTX, for example*/
wolfSSL_SetIOSendCtx(ssl, &sockfd);
...
```

See Also:

wolfSSL_SetIORecv wolfSSL_SetIOSend wolfSSL_SetIOReadCtx

wolfSSL_SetIOReadFlags

Synopsis:

void wolfSSL_SetIOReadFlags(WOLFSSL* ssl, int flags);

Description:

This function sets the flags for the receive callback to use for the given SSL session. The receive callback could be either the default wolfSSL EmbedReceive callback, or a custom callback specified by the user (see wolfSSL_SetIORecv). The default flag value is set internally by wolfSSL to the value of 0.

The default wolfSSL receive callback uses the recv() function to receive data from the socket. From the recv() man page:

"The flags argument to a recv() function is formed by or'ing one or more of the values:

```
MSG_OOB process out-of-band data

MSG_PEEK peek at incoming message

MSG WAITALL wait for full request or error
```

The MSG_OOB flag requests receipt of out-of-band data that would not be received in the normal data stream. Some protocols place expedited data at the head of the normal data queue, and thus this flag cannot be used with such protocols. The MSG_PEEK flag causes the receive operation to return data from the beginning of the receive queue without removing that data from the queue. Thus, a subsequent receive call will return the same data. The MSG_WAITALL flag requests that the operation block until the full request is satisfied. However, the call may still return less data than requested if a signal is caught, an error or disconnect occurs, or the next data to be received is of a different type than that returned."

Return Values:

No return values are used for this function.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

flags - value of the I/O read flags for the specified SSL session (ssl).

Example:

```
WOLFSSL* ssl = 0;
...
/*Manually setting recv flags to 0*/
wolfSSL_SetIOReadFlags(ssl, 0);
...
```

See Also:

wolfSSL_SetIORecv wolfSSL_SetIOSend wolfSSL_SetIOReadCtx

wolfSSL_SetIOWriteFlags

Synopsis:

void wolfSSL SetIOWriteFlags(WOLFSSL* ssl, int flags);

Description:

This function sets the flags for the send callback to use for the given SSL session. The send callback could be either the default wolfSSL EmbedSend callback, or a custom callback specified by the user (see wolfSSL_SetIOSend). The default flag value is set internally by wolfSSL to the value of 0.

The default wolfSSL send callback uses the send() function to send data from the socket. From the send() man page:

"The flags parameter may include one or more of the following:

```
#define MSG_OOB 0x1 /* process out-of-band data */
#define MSG_DONTROUTE 0x4 /* bypass routing, use direct interface */
```

The flag MSG_OOB is used to send ``out-of-band" data on sockets that support this notion (e.g. SOCK_STREAM); the underlying protocol must also support ``out-of-band" data. MSG DONTROUTE is usually used only by diagnostic or routing programs."

Return Values:

No return values are used for this function.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

flags - value of the I/O send flags for the specified SSL session (ssl).

Example:

```
WOLFSSL* ssl = 0;
...
/*Manually setting send flags to 0*/
wolfSSL_SetIOSendFlags(ssl, 0);
```

See Also:

```
wolfSSL_SetIORecv
wolfSSL_SetIOSend
wolfSSL_SetIOReadCtx
```

wolfSSL_SetIORecv

Synopsis:

void wolfSSL_SetIORecv(WOLFSSL_CTX* ctx, CallbackIORecv CBIORecv);

typedef int (*CallbackIORecv)(WOLFSSL* ssl, char* buf, int sz, void* ctx);

Description:

This function registers a receive callback for wolfSSL to get input data. By default, wolfSSL uses EmbedReceive() as the callback which uses the system's TCP recv() function. The user can register a function to get input from memory, some other network module, or from anywhere. Please see the EmbedReceive() function in src/io.c as a guide for how the function should work and for error codes. In particular, IO_ERR_WANT_READ should be returned for non blocking receive when no data is ready.

Return Values:

No return values are used for this function.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

callback - function to be registered as the receive callback for the wolfSSL context, **ctx**. The signature of this function must follow that as shown above in the Synopsis section.

Example:

```
WOLFSSL_CTX* ctx = 0;

/*Receive callback prototype*/
int MyEmbedReceive(WOLFSSL* ssl, char* buf, int sz, void* ctx);

/*Register the custom receive callback with wolfSSL*/
wolfSSL_SetIORecv(ctx, MyEmbedReceive);
int MyEmbedReceive(WOLFSSL* ssl, char* buf, int sz, void* ctx)
```

```
{
    /*custom EmbedReceive function*/
}

See Also:
wolfSSL_SetIOSend
wolfSSL_SetIOReadCtx
wolfSSL_SetIOWriteCtx
```

wolfSSL_SetIOSend

Synopsis:

void wolfSSL_SetIOSend(WOLFSSL_CTX* ctx, CallbackIOSend CBIOSend);

typedef int (*CallbacklOSend)(WOLFSSL* ssl, char* buf, int sz, void* ctx);

Description:

This function registers a send callback for wolfSSL to write output data. By default, wolfSSL uses EmbedSend() as the callback which uses the system's TCP send() function. The user can register a function to send output to memory, some other network module, or to anywhere. Please see the EmbedSend() function in **src/io.c** as a guide for how the function should work and for error codes. In particular, **IO_ERR_WANT_WRITE** should be returned for non blocking send when the action cannot be taken yet.

Return Values:

No return values are used for this function.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

callback - function to be registered as the send callback for the wolfSSL context, **ctx**. The signature of this function must follow that as shown above in the Synopsis section.

Example:

```
int MyEmbedSend(WOLFSSL* ssl, char* buf, int sz, void* ctx);

/*Register the custom receive callback with wolfSSL*/
wolfSSL_SetIOSend(ctx, MyEmbedSend);

int MyEmbedSend(WOLFSSL* ssl, char* buf, int sz, void* ctx)
{
    /*custom EmbedSend function*/
}
See Also:
```

wolfSSL_SetIORecv wolfSSL_SetIOReadCtx wolfSSL_SetIOWriteCtx

wolfSSL CTX set TicketEncCb

Synopsis:

#include <wolfssl/ssl.h>

typedef int (*SessionTicketEncCb)(WOLFSSL*,

unsigned char key_name[WOLFSSL_TICKET_NAME_SZ], unsigned char iv[WOLFSSL_TICKET_IV_SZ], unsigned char mac[WOLFSSL_TICKET_MAC_SZ], int enc, unsigned char* ticket, int inLen, int* outLen, void* userCtx);

int wolfSSL_CTX_set_TicketEncCb(WOLFSSL_CTX* ctx, SessionTicketEncCb);

Description:

This function sets the session ticket key encrypt callback function for a server to support session tickets as specified in RFC 5077.

Return Values:

SSL_SUCCESS will be returned upon successfully setting the session.

BAD_FUNC_ARG will be returned on failure. This is caused by passing invalid arguments to the function.

Parameters:

ctx - pointer to the WOLFSSL_CTX object, created with wolfSSL_CTX_new().

cb - user callback function to encrypt/decrypt session tickets

Callback Parameters:

ssl - pointer to the WOLFSSL object, created with wolfSSL_new()

key_name - unique key name for this ticket context, should be randomly generated

iv - unique IV for this ticket, up to 128 bits, should be randomly generated

mac - up to 256 bit mac for this ticket

enc - if this encrypt parameter is true the user should fill in key_name, iv, mac, and encrypt the ticket in-place of length inLen and set the resulting output length in *outLen. Returning WOLFSSL_TICKET_RET_OK tells wolfSSL that the encryption was successful. If this encrypt parameter is false, the user should perform a decrypt of the ticket in-place of length inLen using key_name, iv, and mac. The resulting decrypt length should be set in *outLen. Returning WOLFSSL_TICKET_RET_OK tells wolfSSL to proceed using the decrypted ticket. Returning WOLFSSL_TICKET_RET_CREATE tells wolfSSL to use the decrypted ticket but also to generate a new one to send to the client, helpful if recently rolled keys and don't want to force a full handshake. Returning WOLFSSL_TICKET_RET_REJECT tells wolfSSL to reject this ticket, perform a full handshake, and create a new standard session ID for normal session resumption. Returning WOLFSSL_TICKET_RET_FATAL tells wolfSSL to end the connection attempt with a fatal error.

ticket - the input/output buffer for the encrypted ticket. See the enc parameter

inLen - the input length of the ticket parameter

outLen - the resulting output length of the ticket parameter. When entering the callback outLen will indicate the maximum size available in the ticket buffer.

userCtx - the user context set with wolfSSL_CTX_set_TicketEncCtx()

Example:

See wolfssl/test.h myTicketEncCb() used by the example server and example echoserver.

See Also:

wolfSSL_CTX_set_TicketHint wolfSSL_CTX_set_TicketEncCtx

wolfSSL_CTX_set_TicketHint

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CTX set TicketHint(WOLFSSL CTX* ctx, int hint);

Description:

This function sets the session ticket hint relayed to the client. For server side use.

Return Values:

SSL_SUCCESS will be returned upon successfully setting the session.

BAD_FUNC_ARG will be returned on failure. This is caused by passing invalid arguments to the function.

Parameters:

ctx - pointer to the WOLFSSL_CTX object, created with wolfSSL_CTX_new().

hint - number of seconds the ticket might be valid for. Hint to client.

See Also:

wolfSSL_CTX_set_TicketEncCb()

wolfSSL_CTX_set_TicketEncCtx

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CTX set TicketEncCtx(WOLFSSL CTX* ctx, void* userCtx);

Description:

This function sets the session ticket encrypt user context for the callback. For server side use.

Return Values:

SSL_SUCCESS will be returned upon successfully setting the session.

BAD_FUNC_ARG will be returned on failure. This is caused by passing invalid arguments to the function.

Parameters:

ctx - pointer to the WOLFSSL_CTX object, created with wolfSSL_CTX_new().

userCtx - the user context for the callback

See Also:

wolfSSL CTX set TicketEncCb()

wolfSSL_CTX_SetCACb

Synopsis:

void wolfSSL_CTX_SetCACb(WOLFSSL_CTX* ctx, CallbackCACache cb);

typedef void (*CallbackCACache)(unsigned char* der, int sz, int type);

Description:

This function registers a callback with the SSL context (WOLFSSL_CTX) to be called when a new CA certificate is loaded into wolfSSL. The callback is given a buffer with the DER-encoded certificate.

Return Values:

This function has no return value.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

callback - function to be registered as the CA callback for the wolfSSL context, ctx. The signature of this function must follow that as shown above in the Synopsis section.

Example:

```
WOLFSSL CTX* ctx = 0;
/*CA callback prototype*/
int MyCACallback(unsigned char *der, int sz, int type);
/*Register the custom CA callback with the SSL context*/
wolfSSL CTX SetCACb(ctx, MyCACallback);
int MyCACallback(unsigned char* der, int sz, int type)
      /* custom CA callback function, DER-encoded cert
        located in "der" of size "sz" with type "type" */
}
See Also:
```

wolfSSL CTX load verify locations

wolfSSL_connect_ex

Synopsis:

#include <wolfssl/ssl.h>

```
int wolfSSL connect ex(WOLFSSL* ssl, HandShakeCallBack hsCb,
                       TimeoutCallBack toCb, Timeval timeout);
```

```
typedef int (*HandShakeCallBack)(HandShakeInfo*);
typedef int (*TimeoutCallBack)(TimeoutInfo*);
```

typedef struct timeval Timeval;

```
typedef struct handShakeInfo st {
```

```
cipherName[MAX CIPHERNAME SZ + 1]; /* negotiated
                                                 name */
     char
packetNames[MAX PACKETS HANDSHAKE][MAX PACKETNAME SZ+1];
                                             /* SSL packet
                                                 names */
          numberPackets;
                                     /* actual # of packets */
     int
                                    /* cipher/parameter err */
          negotiationError;
     int
} HandShakeInfo;
typedef struct timeoutInfo st {
              timeoutName[MAX TIMEOUT NAME SZ +1]; /*timeout
                                                      Name*/
                                                 /* for future
     int
               flags;
                                                      use*/
     int
               numberPackets;
                                           /* actual # of
                                                 packets */
     PacketInfo packets[MAX PACKETS HANDSHAKE]; /* list of
                                                 packets */
     Timeval timeoutValue;
                                          /* timer that caused
                                                 it */
} TimeoutInfo;
typedef struct packetInfo st {
                packetName[MAX PACKETNAME SZ + 1]; /*SSL name*/
     char
                                         /*when it occured */
     Timeval
                timestamp;
    unsigned char value[MAX VALUE SZ]; /*if fits, it's here*/
    unsigned char* bufferValue;
                                     /*otherwise here(non 0)*/
                                    /*sz of value or buffer*/
     int.
                valueSz;
} PacketInfo;
```

Description:

wolfSSL_connect_ex() is an extension that allows a HandShake Callback to be set. This can be useful in embedded systems for debugging support when a debugger isn't available and sniffing is impractical. The HandShake Callback will be called whether or not a handshake error occurred. No dynamic memory is used since the maximum number of SSL packets is known. Packet names can be accessed through packetNames[].

The connect extension also allows a Timeout Callback to be set along with a timeout value. This is useful if the user doesn't want to wait for the TCP stack to timeout.

This extension can be called with either, both, or neither callbacks.

Return Values:

If successful the call will return **SSL_SUCCESS**.

GETTIME_ERROR will be returned if *gettimeofday()* encountered an error.

SETITIMER ERROR will be returned if *setitimer()* encountered an error.

SIGACT_ERROR will be returned if *sigaction()* encountered an error.

SSL_FATAL_ERROR will be returned if the underlying *SSL_connect()* call encountered an error.

See Also:

wolfSSL accept ex

wolfSSL_accept_ex

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_accept_ex(WOLFSSL* ssl, HandShakeCallBack hsCb, TimeoutCallBack toCb, Timeval timeout);

```
typedef int (*HandShakeCallBack)(HandShakeInfo*);
typedef int (*TimeoutCallBack)(TimeoutInfo*);
```

typedef struct timeval Timeval;

char

```
packetNames[MAX PACKETS HANDSHAKE][MAX PACKETNAME SZ+1];
/* SSL packet names */
          numberPackets;
                                    /*actual # of packets */
    int
                              /*cipher/parameter err */
    int
          negotiationError;
} HandShakeInfo;
typedef struct timeoutInfo st {
             timeoutName[MAX TIMEOUT NAME SZ +1]; /*timeout
                                                  Name*/
    int
              flags;
                                              /*for future
                                                  use*/
                                        /*actual # of
             numberPackets;
    int
                                             packets */
    PacketInfo packets[MAX PACKETS HANDSHAKE]; /*list of
                                             packets */
    Timeval timeoutValue;
                                       /* timer that
                                         caused it*/
} TimeoutInfo;
typedef struct packetInfo st {
    char
               packetName[MAX PACKETNAME SZ + 1];/*SSL name */
                                      /*when it occured */
    Timeval
               timestamp;
    unsigned char value[MAX VALUE SZ]; /*if fits, it's here */
    /*sz of value or buffer*/
    int.
               valueSz;
} PacketInfo;
```

Description:

wolfSSL_accept_ex() is an extension that allows a HandShake Callback to be set. This can be useful in embedded systems for debugging support when a debugger isn't available and sniffing is impractical. The HandShake Callback will be called whether or not a handshake error occurred. No dynamic memory is used since the maximum number of SSL packets is known. Packet names can be accessed through packetNames[].

The connect extension also allows a Timeout Callback to be set along with a timeout value. This is useful if the user doesn't want to wait for the TCP stack to timeout.

This extension can be called with either, both, or neither callbacks.

Return Values:

If successful the call will return SSL SUCCESS.

GETTIME ERROR will be returned if *gettimeofday()* encountered an error.

SETITIMER_ERROR will be returned if *setitimer()* encountered an error.

SIGACT_ERROR will be returned if *sigaction()* encountered an error.

SSL_FATAL_ERROR will be returned if the underlying *SSL_accept()* call encountered an error.

See Also:

wolfSSL connect ex

wolfSSL_SetLoggingCb

Synopsis:

#include <wolfssl/wolfcrypt/logging.h>

int wolfSSL SetLoggingCb(wolfSSL Logging cb log function);

typedef void (*wolfSSL Logging cb)(const int logLevel, const char *const logMessage);

Description:

This function registers a logging callback that will be used to handle the wolfSSL log message. By default, if the system supports it *fprintf()* to **stderr** is used but by using this function anything can be done by the user.

Return Values:

If successful this function will return 0.

BAD FUNC ARG is the error that will be returned if a function pointer is not provided.

Parameters:

log function - function to register as a logging callback. Function signature must

follow the above prototype.

Example:

wolfSSL_SetTlsHmacInner

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL_Debugging_ON wolfSSL Debugging OFF

int wolfSSL_SetTlsHmacInner(WOLFSSL* ssl, byte* inner, word32 sz, int content, int verify);

Description:

Allows caller to set the Hmac Inner vector for message sending/receiving. The result is written to **inner** which should be at least wolfSSL_GetHmacSize() bytes. The size of the message is specified by **sz**, **content** is the type of message, and **verify** specifies whether this is a verification of a peer message. Valid for cipher types excluding **WOLFSSL_AEAD_TYPE**.

Return Values:

If successful the call will return 1.

BAD_FUNC_ARG will be returned for an error state.

See Also:

wolfSSL_GetBulkCipher()
wolfSSL_GetHmacType()

wolfSSL_CTX_SetMacEncryptCb

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_CTX_SetMacEncryptCb(WOLFSSL_CTX*, CallbackMacEncrypt);

typedef int (*CallbackMacEncrypt)(WOLFSSL* ssl, unsigned char* macOut, const unsigned char* macIn, unsigned int macInSz, int macContent, int macVerify, unsigned char* encOut, const unsigned char* encIn, unsigned int encSz, void* ctx);

Description:

Allows caller to set the Atomic User Record Processing Mac/Encrypt Callback. The callback should return 0 for success or < 0 for an error. The **ssl** and **ctx** pointers are available for the user's convenience. **macOut** is the output buffer where the result of the mac should be stored. **macIn** is the mac input buffer and **macInSz** notes the size of the buffer. **macContent** and **macVerify** are needed for wolfSSL_SetTlsHmacInner() and be passed along as is. **encOut** is the output buffer where the result on the encryption should be stored. **encIn** is the input buffer to encrypt while **encSz** is the size of the input. An example callback can be found wolfssl/test.h myMacEncryptCb().

Return Values:

NA

See Also:

wolfSSL_SetMacEncryptCtx()
wolfSSL_GetMacEncryptCtx()

wolfSSL_SetMacEncryptCtx

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL SetMacEncryptCtx(WOLFSSL*, void* ctx);

Description:

Allows caller to set the Atomic User Record Processing Mac/Encrypt Callback Context to **ctx**.

Return Values:

NA

See Also:

wolfSSL_CTX_SetMacEncryptCb()
wolfSSL_GetMacEncryptCtx()

wolfSSL_GetMacEncryptCtx

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL GetMacEncryptCtx(WOLFSSL*);

Description:

Allows caller to retrieve the Atomic User Record Processing Mac/Encrypt Callback Context previously stored with wolfSSL_SetMacEncryptCtx().

Return Values:

If successful the call will return a valid pointer to the context.

NULL will be returned for a blank context.

See Also:

wolfSSL_CTX_SetMacEncryptCb()
wolfSSL_SetMacEncryptCtx()

wolfSSL_CTX_SetDecryptVerifyCb

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL CTX SetDecryptVerifyCb(WOLFSSL CTX*, CallbackDecryptVerify);

```
typedef int (*CallbackDecryptVerify)(WOLFSSL* ssl,
unsigned char* decOut, const unsigned char* decIn,
unsigned int decSz, int content, int verify, unsigned int* padSz,
void* ctx);
```

Description:

Allows caller to set the Atomic User Record Processing Decrypt/Verify Callback. The callback should return 0 for success or < 0 for an error. The **ssl** and **ctx** pointers are available for the user's convenience. **decOut** is the output buffer where the result of the decryption should be stored. **decIn** is the encrypted input buffer and **decInSz** notes the size of the buffer. **content** and **verify** are needed for wolfSSL_SetTlsHmacInner() and be passed along as is. **padSz** is an output variable that should be set with the total value of the padding. That is, the mac size plus any padding and pad bytes. An example callback can be found wolfssl/test.h myDecryptVerifyCb().

Return Values:

NA

See Also:

wolfSSL_SetMacEncryptCtx()
wolfSSL_GetMacEncryptCtx()

wolfSSL_SetDecryptVerifyCtx

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL SetDecryptVerifyCtx(WOLFSSL*, void* ctx);

Description:

Allows caller to set the Atomic User Record Processing Decrypt/Verify Callback Context to **ctx**.

Return Values:

NA

See Also:

wolfSSL_CTX_SetDecryptVerifyCb()
wolfSSL_GetDecryptVerifyCtx()

wolfSSL_GetDecryptVerifyCtx

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL_GetDecryptVerifyCtx(WOLFSSL*);

Description:

Allows caller to retrieve the Atomic User Record Processing Decrypt/Verify Callback Context previously stored with wolfSSL SetDecryptVerifyCtx().

Return Values:

If successful the call will return a valid pointer to the context.

NULL will be returned for a blank context.

See Also:

wolfSSL_CTX_SetDecryptVerifyCb()
wolfSSL_SetDecryptVerifyCtx()

wolfSSL_CTX_SetEccSignCb

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL CTX SetEccSignCb(WOLFSSL CTX*, CallbackEccSign);

typedef int (*CallbackEccSign)(WOLFSSL* ssl, const unsigned char* in, unsigned int inSz, unsigned char* out, unsigned int* outSz,

const unsigned char* keyDer, unsigned int keySz, void* ctx);

Description:

Allows caller to set the Public Key Callback for ECC Signing. The callback should return 0 for success or < 0 for an error. The **ssl** and **ctx** pointers are available for the user's convenience. **in** is the input buffer to sign while **inSz** denotes the length of the input. **out** is the output buffer where the result of the signature should be stored. **outSz** is an input/output variable that specifies the size of the output buffer upon invocation and the actual size of the signature should be stored there before returning. **keyDer** is the ECC Private key in ASN1 format and **keySz** is the length of the key in bytes. An example callback can be found wolfssl/test.h myEccSign().

Return Values:

NA

See Also:

wolfSSL_SetEccSignCtx()
wolfSSL_GetEccSignCtx()

wolfSSL SetEccSignCtx

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL SetEccSignCtx(WOLFSSL*, void* ctx);

Description:

Allows caller to set the Public Key Ecc Signing Callback Context to ctx.

Return Values:

NA

See Also:

wolfSSL_CTX_SetEccSignCb()
wolfSSL_GetEccSignCtx()

wolfSSL GetEccSignCtx

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL_GetEccSignCtx(WOLFSSL*);

Description:

Allows caller to retrieve the Public Key Ecc Signing Callback Context previously stored with wolfSSL_SetEccSignCtx().

Return Values:

If successful the call will return a valid pointer to the context.

NULL will be returned for a blank context.

See Also:

wolfSSL_CTX_SetEccSignCb()
wolfSSL_SetEccSignCtx()

wolfSSL_CTX_SetEccVerifyCb

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL CTX SetEccVerifyCb(WOLFSSL CTX*, CallbackEccVerify);

typedef int (*CallbackEccVerify)(WOLFSSL* ssl, const unsigned char* sig, unsigned int sigSz, const unsigned char* hash, unsigned int hashSz, const unsigned char* keyDer, unsigned int keySz, int* result, void* ctx);

Description:

Allows caller to set the Public Key Callback for ECC Verification. The callback should return 0 for success or < 0 for an error. The **ssl** and **ctx** pointers are available for the user's convenience. **sig** is the signature to verify and **sigSz** denotes the length of the signature. **hash** is an input buffer containing the digest of the message and **hashSz** denotes the length in bytes of the hash. **result** is an output variable where the result of

the verification should be stored, **1** for success and **0** for failure. **keyDer** is the ECC Private key in ASN1 format and **keySz** is the length of the key in bytes. An example callback can be found wolfssl/test.h myEccVerify().

Return Values:

NA

See Also:

wolfSSL_SetEccVerifyCtx()
wolfSSL_GetEccVerifyCtx()

wolfSSL_SetEccVerifyCtx

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL SetEccVerifyCtx(WOLFSSL*, void* ctx);

Description:

Allows caller to set the Public Key Ecc Verification Callback Context to ctx.

Return Values:

NA

See Also:

wolfSSL_CTX_SetEccVerifyCb()
wolfSSL_GetEccVerifyCtx()

wolfSSL_GetEccVerifyCtx

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL GetEccVerifyCtx(WOLFSSL*);

Description:

Allows caller to retrieve the Public Key Ecc Verification Callback Context previously

stored with wolfSSL SetEccVerifyCtx().

Return Values:

If successful the call will return a valid pointer to the context.

NULL will be returned for a blank context.

See Also:

```
wolfSSL_CTX_SetEccVerifyCb()
wolfSSL_SetEccVerifyCtx()
```

wolfSSL_CTX_SetRsaSignCb

Synopsis:

```
#include <wolfssl/ssl.h>
```

```
void wolfSSL_CTX_SetEccRsaCb(WOLFSSL_CTX*, CallbackRsaSign);
typedef int (*CallbackRsaSign)(WOLFSSL* ssl,
const unsigned char* in, unsigned int inSz,
unsigned char* out, unsigned int* outSz,
const unsigned char* keyDer, unsigned int keySz,
```

Description:

void* ctx);

Allows caller to set the Public Key Callback for RSA Signing. The callback should return 0 for success or < 0 for an error. The **ssl** and **ctx** pointers are available for the user's convenience. **in** is the input buffer to sign while **inSz** denotes the length of the input. **out** is the output buffer where the result of the signature should be stored. **outSz** is an input/output variable that specifies the size of the output buffer upon invocation and the actual size of the signature should be stored there before returning. **keyDer** is the RSA Private key in ASN1 format and **keySz** is the length of the key in bytes. An example callback can be found wolfssl/test.h myRsaSign().

Return Values:

NA

See Also:

wolfSSL SetRsaSignCtx()

wolfSSL_GetRsaSignCtx()

wolfSSL_SetRsaSignCtx

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_SetRsaSignCtx(WOLFSSL*, void* ctx);

Description:

Allows caller to set the Public Key RSA Signing Callback Context to ctx.

Return Values:

NA

See Also:

wolfSSL_CTX_SetRsaSignCb()
wolfSSL GetRsaSignCtx()

wolfSSL_GetRsaSignCtx

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL_GetRsaSignCtx(WOLFSSL*);

Description:

Allows caller to retrieve the Public Key RSA Signing Callback Context previously stored with wolfSSL_SetRsaSignCtx().

Return Values:

If successful the call will return a valid pointer to the context.

NULL will be returned for a blank context.

See Also:

wolfSSL CTX SetRsaSignCb()

wolfSSL CTX SetRsaVerifyCb

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_CTX_SetRsaVerifyCb(WOLFSSL_CTX*, CallbackRsaVerify);

```
typedef int (*CallbackRsaVerify)(WOLFSSL* ssl,
unsigned char* sig, unsigned int sigSz,
unsigned char** out,
const unsigned char* keyDer, unsigned int keySz,
void* ctx);
```

Description:

Allows caller to set the Public Key Callback for RSA Verification. The callback should return the number of plaintext bytes for success or < 0 for an error. The **ssl** and **ctx** pointers are available for the user's convenience. **sig** is the signature to verify and **sigSz** denotes the length of the signature. **out** should be set to the beginning of the verification buffer after the decryption process and any padding. **keyDer** is the RSA Public key in ASN1 format and **keySz** is the length of the key in bytes. An example callback can be found wolfssl/test.h myRsaVerify().

Return Values:

NA

Also:

wolfSSL_SetRsaVerifyCtx()
wolfSSL_GetRsaVerifyCtx()

wolfSSL_SetRsaVerifyCtx

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL SetRsaVerifyCtx(WOLFSSL*, void* ctx);

Description:

Allows caller to set the Public Key RSA Verification Callback Context to ctx.

Return Values:

NA

See Also:

wolfSSL_CTX_SetRsaVerifyCb()
wolfSSL GetRsaVerifyCtx()

wolfSSL_GetRsaVerifyCtx

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL GetRsaVerifyCtx(WOLFSSL*);

Description:

Allows caller to retrieve the Public Key RSA Verification Callback Context previously stored with wolfSSL SetRsaVerifyCtx().

Return Values:

If successful the call will return a valid pointer to the context.

NULL will be returned for a blank context.

See Also:

wolfSSL_CTX_SetRsaVerifyCb() wolfSSL_SetRsaVerifyCtx()

wolfSSL_CTX_SetRsaEncCb

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL CTX SetRsaEncCb(WOLFSSL CTX*, CallbackRsaEnc);

```
typedef int (*CallbackRsaEnc)(WOLFSSL* ssl,
const unsigned char* in, unsigned int inSz,
unsigned char* out, unsigned int* outSz,
const unsigned char* keyDer, unsigned int keySz,
void* ctx);
```

Description:

Allows caller to set the Public Key Callback for RSA Public Encrypt. The callback should return 0 for success or < 0 for an error. The **ssl** and **ctx** pointers are available for the user's convenience. **in** is the input buffer to encrypt while **inSz** denotes the length of the input. **out** is the output buffer where the result of the encryption should be stored. **outSz** is an input/output variable that specifies the size of the output buffer upon invocation and the actual size of the encryption should be stored there before returning. **keyDer** is the RSA Public key in ASN1 format and **keySz** is the length of the key in bytes. An example callback can be found wolfssl/test.h myRsaEnc().

Return Values:

NA

See Also:

wolfSSL_SetRsaEncCtx()
wolfSSL_GetRsaEncCtx()

wolfSSL_SetRsaEncCtx

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_SetRsaEncCtx(WOLFSSL*, void* ctx);

Description:

Allows caller to set the Public Key RSA Public Encrypt Callback Context to ctx.

Return Values:

NA

See Also:

```
wolfSSL_CTX_SetRsaEncCb()
wolfSSL_GetRsaEncCtx()
```

wolfSSL_GetRsaEncCtx

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL GetRsaEncCtx(WOLFSSL*);

Description:

Allows caller to retrieve the Public Key RSA Public Encrypt Callback Context previously stored with wolfSSL SetRsaEncCtx().

Return Values:

If successful the call will return a valid pointer to the context.

NULL will be returned for a blank context.

See Also:

wolfSSL_CTX_SetRsaEncCb()
wolfSSL_SetRsaEncCtx()

wolfSSL CTX SetRsaDecCb

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_CTX_SetRsaDecCb(WOLFSSL_CTX*, CallbackRsaDec);

```
typedef int (*CallbackRsaDec)(WOLFSSL* ssl,
unsigned char* in, unsigned int inSz,
unsigned char** out,
const unsigned char* keyDer, unsigned int keySz,
void* ctx);
```

Description:

Allows caller to set the Public Key Callback for RSA Private Decrypt. The callback should return the number of plaintext bytes for success or < 0 for an error. The **ssl** and **ctx** pointers are available for the user's convenience. **in** is the input buffer to decrypt and **inSz** denotes the length of the input. **out** should be set to the beginning of the decryption buffer after the decryption process and any padding. **keyDer** is the RSA Private key in ASN1 format and **keySz** is the length of the key in bytes. An example callback can be found wolfssl/test.h myRsaDec().

Return Values:

NA

See Also:

wolfSSL_SetRsaDecCtx()
wolfSSL_GetRsaDecCtx()

wolfSSL_SetRsaDecCtx

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL SetRsaDecCtx(WOLFSSL*, void* ctx);

Description:

Allows caller to set the Public Key RSA Private Decrypt Callback Context to ctx.

Return Values:

NA

See Also:

wolfSSL_CTX_SetRsaDecCb()
wolfSSL_GetRsaDecCtx()

wolfSSL_GetRsaDecCtx

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL_GetRsaDecCtx(WOLFSSL*);

Description:

Allows caller to retrieve the Public Key RSA Private Decrypt Callback Context previously stored with wolfSSL_SetRsaDecCtx().

Return Values:

If successful the call will return a valid pointer to the context.

NULL will be returned for a blank context.

See Also:

wolfSSL_CTX_SetRsaDecCb()
wolfSSL_SetRsaDecCtx()

wolfSSL_set_SessionTicket_cb

Synopsis:

#include <wolfssl/ssl.h>

Description:

This function sets the session ticket callback. The type CallbackSessionTicket is a function pointer with the signature of:

int (*CallbackSessionTicket)(WOLFSSL*, const unsigned char*, int, void*)

Return Values:

SSL_SUCCESS - returned if the function executed without error.

BAD_FUNC_ARG - returned if the WOLFSSL structure is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

cb - a function pointer to the type CallbackSessionTicket.

ctx - a void pointer to the session_ticket_ctx member of the WOLFSSL structure.

Example:

See Also:

wolfSSL_set_SessionTicket CallbackSessionTicket sessionTicketCB

wolfSSL set session secret cb

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_set_session_secret_cb(WOLFSSL* ssl, SessionSecretCb cb, void* ctx);

Description:

This function sets the session secret callback function. The SessionSecretCb type has the signature:

int (*SessionSecretCb)(WOLFSSL* ssl, void* secret, int* secretSz, void* ctx). The **sessionSecretCb** member of the WOLFSSL struct is set to the parameter **cb**.

Return Values:

SSL SUCCESS - returned if the execution of the function did not return an error.

SSL_FATAL_ERROR - returned if the WOLFSSL structure is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

cb - a SessionSecretCb type that is a function pointer with the above signature.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
int SessionSecretCB (WOLFSSL* ssl, void* secret, int* secretSz, void* ctx) =
SessionSecretCb; /*Signature of SessionSecretCb*/
...
int wolfSSL_set_session_secret_cb(ssl, SessionSecretCB, (void*)ssl->ctx){
    /*Function body. */
}
```

See Also:

SessionSecretCb

wolfSSL_CTX_SetGenCookie

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_CTX_SetGenCookie(WOLFSSL_CTX* ctx, CallbackGenCookie cb);

Description:

This function sets the callback for the CBIOCookie member of the WOLFSSL_CTX structure. The CallbackGenCookie type is a function pointer and has the signature: int (*CallbackGenCookie)(WOLFSSL* ssl, unsigned char* buf, int sz, void* ctx);

Return Values:

This function has no return value.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

cb - a CallbackGenCookie type function pointer with the signature of CallbackGenCookie.

CallbackGenCookie

wolfSSL_SetHsDoneCb

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL SetHsDoneCb(WOLFSSL* ssl, HandShakeDoneCb cb, void* user ctx);

Description:

This function sets the handshake done callback. The **hsDoneCb** and **hsDoneCtx** members of the WOLFSSL structure are set in this function.

Return Values:

SSL_SUCCESS - returned if the function executed without an error. The hsDoneCb and hsDoneCtx members of the WOLFSSL struct are set.

BAD_FUNC_ARG - returned if the WOLFSSL struct is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

cb - a function pointer of type HandShakeDoneCb with the signature of the form: int (*HandShakeDoneCb)(WOLFSSL*, void*);

user_ctx - a void pointer to the user registered context.

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
```

```
int myHsDoneCb(WOLFSSL* ssl, void* user_ctx){
     /*callback function */
}
...
wolfSSL_SetHsDoneCb(ssl, myHsDoneCb, NULL);
```

HandShakeDoneCb

wolfSSL SetFuzzerCb

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL SetFuzzerCb(WOLFSSL* ssl, CallbackFuzzer cbf, void* fCtx);

Description:

This function sets the fuzzer callback.

Return Values:

This function has no return value.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

cbf - a CallbackFuzzer type that is a function pointer of the form: int (*CallbackFuzzer)(WOLFSSL* ssl, const unsigned char* buf, int sz, int type, void* fuzzCtx);

fCtx - a void pointer type that will be set to the fuzzerCtx member of the WOLFSSL structure.

```
/*function definition*/
}
...
wolfSSL SetFuzzerCb(ssl, callbackFuzzerCB, fCtx);
```

CallbackFuzzer

wolfSSL_CertManagerSetCRL_Cb

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerSetCRL_Cb(WOLFSSL_CERT_MANAGER* cm, CbMissingCRL cb);

Description:

This function sets the CRL Certificate Manager callback.

Return Values:

SSL_SUCCESS - returned upon successful execution of the function and subroutines.

BAD FUNC ARG - returned if the WOLFSSL CERT MANAGER structure is NULL.

Parameters:

cm - the WOLFSSL_CERT_MANAGER structure holding the information for the certificate.

cb - a function pointer to (*CbMissingCRL) that is set to the cbMissingCRL member of the WOLFSSL_CERT_MANAGER.

Example:

```
if(ctx) {
    return wolfSSL_CertManagerSetCRL_Cb(ssl->ctx->cm, cb);
}
```

CbMissingCRL wolfSSL SetCRL Cb

wolfSSL_SetOCSP_Cb

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_SetOCSP_Cb(WOLFSSL* ssl, CbOCSPIO ioCb, CbOCSPRespFree respFreeCb, void* ioCbCtx);

Description:

This function sets the OCSP callback in the WOLFSSL_CERT_MANAGER structure.

Return Values:

SSL_SUCCESS - returned if the function executes without error. The ocspIOCb, ocspRespFreeCb, and ocspIOCtx members of the CM are set.

BAD_FUNC_ARG - returned if the WOLFSSL or WOLFSSL_CERT_MANAGER structures are NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

ioCb - a function pointer to type CbOCSPIO.

respFreeCb - a function pointer to type CbOCSPRespFree which is the call to free the response memory.

ioCbCtx - a void pointer that will be held in the ocsplOCtx member of the CM.

```
WOLFSSL* ssl = wolfSSL_new(ctx);
...
```

wolfSSL_CertManagerSetOCSP_Cb CbOCSPIO CbOCSPRespFree

wolfSSL SetCRL Cb

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL SetCRL Cb(WOLFSSL* ssl, CbMissingCRL cb);

Description:

Sets the CRL callback in the WOLFSSL CERT MANAGER structure.

Return Values:

SSL_SUCCESS - returned if the function or subroutine executes without error. The cbMissingCRL member of the WOLFSSL_CERT_MANAGER is set.

BAD_FUNC_ARG - returned if the WOLFSSL or WOLFSSL_CERT_MANAGER structure is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

cb - a function pointer to CbMissingCRL.

Example:

See Also:

CbMissingCRL wolfSSL_CertManagerSetCRL_Cb

wolfSSL_CTX_SetOCSP_Cb

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_SetOCSP_Cb(WOLFSSL_CTX* ctx, CbOCSPIO ioCb, CbOCSPRespFree respFreeCb, void* ioCbCtx);

Description:

Sets the callback for the OCSP in the WOLFSSL_CTX structure.

Return Values:

SSL_SUCCESS - returned if the function executed successfully. The ocspIOCb, ocspRespFreeCb, and ocspIOCtx members in the CM were successfully set.

BAD_FUNC_ARG - returned if the WOLFSSL_CTX or WOLFSSL_CERT_MANAGER structure is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

ioCb - a CbOCSPIO type that is a function pointer.

respFreeCb - a CbOCSPRespFree type that is a function pointer.

ioCbCtx - a void pointer that will be held in the WOLFSSL_CERT_MANAGER.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
...
CbOCSPIO ocspIOCb;
CbOCSPRespFree ocspRespFreeCb;
...
void* ioCbCtx;
int isSetOCSP = wolfSSL_CTX_SetOCSP_Cb(ctx, ocspIOCb, ocspRespFreeCb, ioCbCtx);
if(isSetOCSP != SSL_SUCCESS) {
    /*The function did not return successfully. */
}
```

See Also:

wolfSSL_CertManagerSetOCSP_Cb CbOCSPIO CbOCSPRespFree

wolfSSL_CertManagerSetOCSP_Cb

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerSetOCSP_Cb(WOLFSSL_CERT_MANAGER* cm, CbOCSPIO ioCb, CbOCSPRespFree respFreeCb, void* ioCbCtx);

Description:

The function sets the OCSP callback in the WOLFSSL_CERT_MANAGER.

Return Values:

SSL_SUCCESS - returned on successful execution. The arguments are saved in the

WOLFSSL_CERT_MANAGER structure.

BAD_FUNC_ARG - returned if the WOLFSSL_CERT_MANAGER is NULL.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure.

ioCb - a function pointer of type CbOCSPIO.

respFreeCb - a function pointer of type CbOCSPRespFree.

ioCbCtx - a void pointer variable to the I/O callback user registered context.

Example:

See Also:

wolfSSL_CertManagerSetOCSPOverrideURL wolfSSL_CertManagerCheckOCSP wolfSSL_CertManagerEnableOCSPStapling wolfSSL_ENableOCSP wolfSSL_DisableOCSP wolfSSL_SetOCSP Cb

wolfSSL_set_psk_client_callback

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_set_psk_client_callback(WOLFSSL* ssl, wc_psk_client_callback cb);

Description:

Sets the PSK client side callback.

Return Values:

This function has no return value.

Parameters:

```
ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().
```

cb - a function pointer to type wc_psk_client_callback.

Example:

```
WOLFSSL* ssl;
unsigned int cb(WOLFSSL*, const char*, char*)/*Header of function*
{
         /*Funciton body */
}
...
cb = wc_psk_client_callback;
if(ssl) {
         wolfSSL_set_psk_client_callback(ssl, cb);
} else {
         /*could not set callback */
}
```

See Also:

```
wolfSSL_CTX_set_psk_client_callback
wolfSSL_CTX_set_psk_server_callback
wolfSSL_set_psk_server_callback
```

wolfSSL_CTX_SetCRL_Cb

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_SetCRL_Cb(WOLFSSL_CTX* ctx, CbMissingCRL cb);

Description:

This function will set the callback argument to the cbMissingCRL member of the WOLFSSL CERT MANAGER structure by calling wolfSSL CertManagerSetCRL Cb.

Return Values:

SSL SUCCESS - returned for a successful execution. The

WOLFSSL_CERT_MANAGER structure's member cbMssingCRL was successfully set to **cb**.

BAD_FUNC_ARG - returned if WOLFSSL_CTX or WOLFSSL_CERT_MANAGER are NULL.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created with wolfSSL CTX new().

cb - a pointer to a callback function of type CbMissingCRL. Signature requirement: void (*CbMissingCRL)(const char* url);

Example:

See Also:

wolfSSL_CertManagerSetCRL_Cb CbMissingCRL

wolfSSL_CTX_set_psk_server_callback

Synopsis:

#include <wolfssl/ssl.h>

Description:

This function sets the psk callback for the server side in the WOLFSSL CTX structure.

Return Values:

This function has no return value.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

cb - a function pointer for the callback and will be stored in the WOLFSSL_CTX structure.

Example:

```
wc_psk_server_callback
wolfSSL_set_psk_client_callback
wolfSSL_set_psk_server_callback
wolfSSL_CTX_set_psk_client_callback
```

wolfSSL set psk server callback

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL set psk server callback(WOLFSSL* ssl, wc psk server callback cb);

Description:

Sets the psk callback for the server side by setting the WOLFSSL structure options

members.

Return Values:

This function has no return value.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

cb - a function pointer for the callback and will be stored in the WOLFSSL structure.

Example:

```
WOLFSSL CTX* ctx;
WOLFSSL* ssl;
int cb(WOLFSSL*, const char*, unsigned char*, unsigned int)/*Required sig. */
      /*Function body. */
}
if(ssl != NULL && cb != NULL) {
     wolfSSL set psk server callback(ssl, cb);
}
See Also:
wolfSSL set psk client callback
wolfSSL set psk server callback
wolfSSL CTX set psk server callback
wolfSSL CTX set psk client callback
wolfSSL get psk identity hint
wc psk server callback
InitSuites
```

wolfSSL_CTX_set_psk_client_callback

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_CTX_set_psk_client_callback(WOLFSSL_CTX* ctx,

```
wc psk client callback cb);
```

Description:

The function sets the client psk cb member of the WOLFSSL CTX structure.

Return Values:

This function has no return value.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new().

cb - wc_psk_client_callback is a function pointer that will be stored in the WOLFSSL CTX structure.

Example:

See Also:

```
(*wc_psk_client_callback)
wolfSSL_set_psk_client_callback
wolfSSL_set_psk_server_callback
wolfSSL_CTX_set_psk_server_callback
wolfSSL_CTX_set_psk_client_callback
```

EmbedReceiveFrom

Synopsis:

#include <wolfssl/ssl.h>

int EmbedReceiveFrom(WOLFSSL* ssl, char* buf, int sz, void* ctx);

Description:

This function is the receive embedded callback.

Return Values:

This function returns the nb bytes read if the execution was successful.

WOLFSSL_CBIO_ERR_WANT_READ - if the connection refused or if a 'would block' error was thrown in the function.

WOLFSSL CBIO ERR TIMEOUT - returned if the socket timed out.

WOLFSSL CBIO ERR CONN RST - returned if the connection reset.

WOLFSSL CBIO ERR ISR - returned if the socket was interrupted.

WOLFSSL_CBIO_ERR_GENERAL - returned if there was a general error.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

buf - a constant char pointer to the buffer.

sz - an int type representing the size of the buffer.

ctx - a void pointer to the WOLFSSL CTX context.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
WOLFSSL* ssl = WOLFSSL_new(ctx);
char* buf; /*Allocate / Initialize */
int sz = sizeof(buf)/sizeof(char);
(void*)ctx;
...
int nb = EmbedReceiveFrom(ssl, buf, sz, ctx);
if(nb > 0) {
    /*nb is the number of bytes written and is positive*/
}
```

TranslateReturnCode

See Also:

RECVFROM_FUNCTION Setsockopt

EmbedReceive

Synopsis:

#include <wolfssl/ssl.h>

int EmbedReceive(WOLFSSL* ssl, char* buf, int sz, void* ctx);

Description:

This function is the receive embedded callback.

Return Values:

This function returns the **number of bytes** read.

WOLFSSL_CBIO_ERR_WANT_READ - returned with a "Would block" message if the last error was SOCKET_EWOULDBLCOK or SOCKET_EAGAIN.

WOLFSSL_CBIO_ERR_TIMEOUT - returned with a "Socket timeout" message.

WOLFSSL_CBIO_ERR_CONN_RST - returned with a "Connection reset" message if the last error was SOCKET_ECONNRESET.

WOLFSSL_CBIO_ERR_ISR - returned with a "Socket interrupted" message if the last error was SOCKET_EINTR.

WOLFSSL_CBIO_ERR_WANT_READ - returned with a "Connection refused" messag if the last error was SOCKET_ECONNREFUSED.

WOLFSSL_CBIO_ERR_CONN_CLOSE - returned with a "Connection aborted" message if the last error was SOCKET_ECONNABORTED.

WOLFSSL_CBIO_ERR_GENERAL - returned with a "General error" message if the last error was not specified.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

buf - a char pointer representation of the buffer.

sz - the size of the buffer.

ctx - a void pointer to user registered context. In the default case the ctx is a socket descriptor pointer.

Example:

See Also:

wolfSSL_dtls_get_current_timeout TranslateReturnCode RECV_FUNCTION

EmbedSend

Synopsis:

#include <wolfssl/ssl.h>

int EmbedSend(WOLFSSL* ssl, char* buf, int sz, void* ctx);

Description:

This function is the send embedded callback.

Return Values:

This function returns the **number of bytes** sent.

WOLFSSL_CBIO_ERR_WANT_WRITE - returned with a "Would block" message if the Copyright 2017 wolfSSL Inc. All rights reserved.

last error was SOCKET_EWOULDBLOCK or SOCKET_EAGAIN.

WOLFSSL_CBIO_ERR_CONN_RST - returned with a "Connection reset" message if the last error was SOCKET_ECONNRESET.

WOLFSSL_CBIO_ERR_ISR - returned with a "Socket interrupted" message if the last error was SOCKET_EINTR.

WOLFSSL_CBIO_ERR_CONN_CLOSE - returned with a "Socket EPIPE" message if the last error was SOCKET EPIPE.

WOLFSSL_CBIO_ERR_GENERAL - returned with a "General error" message if the last error was not specified.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

buf - a char pointer representing the buffer.

sz - the size of the buffer.

ctx - a void pointer to user registered context.

Example:

See Also:

TranslateReturnCode SEND_FUNCTION LastError InitSSL_Ctx LastError

EmbedSendTo

Synopsis:

#include <wolfssl/ssl.h>

int EmbedSendTo(WOLFSSL* ssl, char8 buf, int sz, void* ctx);

Description:

This function is the send embedded callback.

Return Values:

This function returns the **number of bytes** sent.

WOLFSSL_CBIO_ERR_WANT_WRITE - returned with a "Would Block" message if the last error was either SOCKET EWOULDBLOCK or SOCKET EAGAIN error.

WOLFSSL_CBIO_ERR_CONN_RST - returned with a "Connection reset" message if the last error was SOCKET_ECONNRESET.

WOLFSSL_CBIO_ERR_ISR - returned with a "Socket interrupted" message if the last error was SOCKET_EINTR.

WOLFSSL_CBIO_ERR_CONN_CLOSE - returned with a "Socket EPIPE" message if the last error was WOLFSSL_CBIO_ERR_CONN_CLOSE.

WOLFSSL_CBIO_ERR_GENERAL - returned with a "General error" message if the last error was not specified.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

buf - a char pointer representing the buffer.

sz - the size of the buffer.

ctx - a void pointer to the user registered context. The default case is a

WOLFSSL_DTLS_CTX sructure.

Example:

See Also:

LastError EmbedSend EmbedReceive

EmbedGenerateCookie

Synopsis:

#include <wolfssl/ssl.h>

int EmbedGenerateCookie(WOLFSSL* ssl, byte* buf, int sz, void* ctx);

Description:

This function is the DTLS Generate Cookie callback.

Return Values:

This function returns the number of **bytes** copied into the buffer.

GEN_COOKIE_E - returned if the getpeername failed in EmbedGenerateCookie.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

buf - byte pointer representing the buffer. It is the destination from XMEMCPY().

sz - the size of the buffer.

ctx - a void pointer to user registered context.

Example:

See Also:

wc_ShaHash EmbedGenerateCookie XMEMCPY XMEMSET

EmbedOcspRespFree

Synopsis:

#include <wolfssl/ssl.h>

void EmbedOcspRespFree(void* ctx, byte* resp);

Description:

This function frees the response buffer.

Return Values:

This function has no return value.

Parameters:

ctx - a void pointer to heap hint.

resp - a byte pointer representing the response.

Example:

```
void* ctx;
byte* resp; /*Response buffer. */
...
EmbedOcspRespFree(ctx, resp);
```

See Also:

XFREE

17.5 Error Handling and Debugging

The functions in this section have to do with printing and handling errors as well as enabling and disabling debugging in wolfSSL.

wolfSSL_ERR_error_string

Synopsis:

#include <wolfssl/ssl.h>

char* wolfSSL_ERR_error_string(unsigned long errNumber, char* data);

Description:

This function converts an error code returned by wolfSSL_get_error() into a more human-readable error string. **errNumber** is the error code returned by wolfSSL_get_error() and **data** is the storage buffer which the error string will be placed in.

The maximum length of **data** is 80 characters by default, as defined by MAX_ERROR_SZ is wolfssl/wolfcrypt/error.h.

Return Values:

On successful completion, this function returns the same string as is returned in **data**. Upon failure, this function returns a string with the appropriate failure reason, **msg**.

Parameters:

errNumber - error code returned by wolfSSL_get_error().

data - output buffer containing human-readable error string matching errNumber.

Example:

```
int err = 0;
WOLFSSL* ssl;
char buffer[80];
...
err = wolfSSL_get_error(ssl, 0);
wolfSSL_ERR_error_string(err, buffer);
printf("err = %d, %s\n", err, buffer);

See Also:
wolfSSL_get_error
wolfSSL_get_error
wolfSSL_ERR_error_string_n
wolfSSL_ERR_print_errors_fp
wolfSSL load error strings
```

wolfSSL_ERR_error_string_n

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL ERR error string n(unsigned long e, char* buf, unsigned long len);

Description:

This function is a version of wolfSSL_ERR_error_string() where **len** specifies the maximum number of characters that may be written to **buf**. Like

wolfSSL_ERR_error_string(), this function converts an error code returned from wolfSSL_get_error() into a more human-readable error string. The human-readable string is placed in **buf**.

Return Values:

This function has no return value.

Parameters:

e - error code returned by wolfSSL_get_error().

buff - output buffer containing human-readable error string matching **e**.

len - maximum length in characters which may be written to buf.

Example:

```
int err = 0;
WOLFSSL* ssl;
char buffer[80];
...
err = wolfSSL_get_error(ssl, 0);
wolfSSL_ERR_error_string_n(err, buffer, 80);
printf("err = %d, %s\n", err, buffer);

See Also:
wolfSSL_get_error
wolfSSL_ERR_error_string
wolfSSL_ERR_print_errors_fp
```

wolfSSL_ERR_print_errors_fp

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL load error strings

void wolfSSL ERR print errors fp(FILE* fp, int err);

Description:

This function converts an error code returned by wolfSSL_get_error() into a more human-readable error string and prints that string to the output file - **fp**. **err** is the error

code returned by wolfSSL_get_error() and **fp** is the file which the error string will be placed in.

Return Values:

This function has no return value.

Parameters:

fp - output file for human-readable error string to be written to.

err - error code returned by wolfSSL get error().

Example:

```
int err = 0;
WOLFSSL* ssl;
FILE* fp = ...
...
err = wolfSSL_get_error(ssl, 0);
wolfSSL_ERR_print_errors_fp(fp, err);
See Also:
wolfSSL_get_error
wolfSSL_ERR_error string
```

wolfSSL_get_error

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL_ERR_error_string_n wolfSSL load error strings

int wolfSSL get error(WOLFSSL* ssl, int ret);

Description:

This function returns a unique error code describing why the previous API function call (wolfSSL_connect, wolfSSL_accept, wolfSSL_read, wolfSSL_write, etc.) resulted in an error return code (SSL_FAILURE). The return value of the previous function is passed to wolfSSL_get_error through **ret**.

After wolfSSL_get_error is called and returns the unique error code, wolfSSL_ERR_error_string() may be called to get a human-readable error string. See Copyright 2017 wolfSSL Inc. All rights reserved.

wolfSSL ERR error string() for more information.

Return Values:

On successful completion, this function will return the unique error code describing why the previous API function failed.

SSL_ERROR_NONE will be returned if **ret** > 0.

Parameters:

ssl - pointer to the SSL object, created with wolfSSL_new().

ret - return value of the previous function that resulted in an error return code.

Example:

```
int err = 0;
WOLFSSL* ssl;
char buffer[80];
err = wolfSSL get error(ssl, 0);
wolfSSL ERR error string(err, buffer);
printf("err = %d, %s\n", err, buffer);
```

See Also:

```
wolfSSL ERR error string
wolfSSL ERR error string n
wolfSSL ERR print errors fp
wolfSSL load error strings
```

wolfSSL_load_error_strings

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL load error strings(void);

Description:

This function is for OpenSSL compatibility (SSL_load_error_string) only and takes no action.

Return Values:

This function has no return value.

Parameters:

This function takes no parameters.

Example:

```
wolfSSL load error strings();
```

See Also:

wolfSSL_get_error wolfSSL_ERR_error_string wolfSSL_ERR_error_string_n wolfSSL_ERR_print_errors_fp wolfSSL_load_error_strings

wolfSSL_want_read

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL want read(WOLFSSL* ssl)

Description:

This function is similar to calling wolfSSL_get_error() and getting SSL_ERROR_WANT_READ in return. If the underlying error state is SSL_ERROR_WANT_READ, this function will return 1, otherwise, 0.

Return Values:

- **1** wolfSSL_get_error() would return SSL_ERROR_WANT_READ, the underlying I/O has data available for reading.
- **0** There is no SSL ERROR WANT READ error state.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

Example:

See Also:

wolfSSL_want_write wolfSSL_get_error

wolfSSL_want_write

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL want write(WOLFSSL* ssl)

Description:

This function is similar to calling wolfSSL_get_error() and getting SSL_ERROR_WANT_WRITE in return. If the underlying error state is SSL_ERROR_WANT_WRITE, this function will return 1, otherwise, 0.

Return Values:

- **1** wolfSSL_get_error() would return SSL_ERROR_WANT_WRITE, the underlying I/O needs data to be written in order for progress to be made in the underlying SSL connection.
- **0** There is no SSL ERROR WANT WRITE error state.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

Example:

See Also:

wolfSSL_want_read wolfSSL_get_error

wolfSSL_Debugging_ON

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_Debugging_ON(void);

Description:

If logging has been enabled at build time this function turns on logging at runtime. To enable logging at build time use --enable-debug or define **DEBUG_WOLFSSL**

Return Values:

If successful this function will return 0.

NOT_COMPILED_IN is the error that will be returned if logging isn't enabled for this build.

Parameters:

This function has no parameters.

Example:

```
wolfSSL_Debugging_ON();
```

See Also:

```
wolfSSL_Debugging_OFF wolfSSL_SetLoggingCb
```

wolfSSL_Debugging_OFF

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_Debugging_OFF(void);

Description:

This function turns off runtime logging messages. If they're already off, no action is taken.

Return Values:

No return values are returned by this function.

Parameters:

This function has no parameters.

Example:

wolfSSL Debugging OFF();

See Also:

wolfSSL_Debugging_ON wolfSSL_SetLoggingCb

17.6 OCSP and CRL

The functions in this section have to do with using OCSP (Online Certificate Status Protocol) and CRL (Certificate Revocation List) with wolfSSL.

wolfSSL_CTX_EnableOCSP

Synopsis:

long wolfSSL CTX EnableOCSP(WOLFSSL CTX* ctx, int options);

Description:

This function sets options to configure behavior of OCSP functionality in wolfSSL. The value of **options** if formed by or'ing one or more of the following options:

```
WOLFSSL_OCSP_ENABLE - enable OCSP lookups
```

WOLFSSL_OCSP_URL_OVERRIDE
- use the override URL instead of the URL in certificates.

The override URL is specified using the wolfSSL_CTX_SetOCSP_OverrideURL() function.

This function only sets the OCSP options when wolfSSL has been compiled with OCSP support (--enable-ocsp, #define HAVE OCSP).

Return Values:

SSL_SUCCESS is returned upon success

SSL_FAILURE is returned upon failure

NOT_COMPILED_IN is returned when this function has been called, but OCSP support was not enabled when wolfSSL was compiled.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

options - value used to set the OCSP options.

Example:

```
WOLFSSL_CTX* ctx = 0;
...
```

```
wolfSSL_CTX_OCSP_set_options(ctx, WOLFSSL_OCSP_ENABLE);
```

See Also:

wolfSSL_CTX_OCSP_set_override_url

wolfSSL_CTX_SetOCSP_OverrideURL

Synopsis:

int wolfSSL_CTX_SetOCSP_OverrideURL(WOLFSSL_CTX* ctx, const char* url);

Description:

This function manually sets the URL for OCSP to use. By default, OCSP will use the URL found in the individual certificate unless the WOLFSSL_OCSP_URL_OVERRIDE option is set using the wolfSSL_CTX_EnableOCSP.

Return Values:

SSL_SUCCESS is returned upon success

SSL_FAILURE is returned upon failure

NOT_COMPILED_IN is returned when this function has been called, but OCSP support was not enabled when wolfSSL was compiled.

Parameters:

ctx - pointer to the SSL context, created with wolfSSL CTX new().

url - pointer to the OCSP URL for wolfSSL to use.

Example:

```
WOLFSSL_CTX* ctx = 0;
...
wolfSSL_CTX_OCSP_set_override_url(ctx, "custom-url-here");
```

See Also:

wolfSSL CTX_OCSP_set_options

wolfSSL_EnableCRL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_EnableCRL(WOLFSSL* ssl, int options);

Description:

Enables CRL certificate revocation.

Return Values:

SSL_SUCCESS - the function and subroutines returned with no errors.

BAD FUNC ARG - returned if the WOLFSSL structure is NULL.

MEMORY_E - returned if the allocation of memory failed.

SSL_FAILURE - returned if the InitCRL function does not return successfully.

NOT_COMPILED_IN - HAVE_CRL was not enabled during the compiling.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

options - an integer that is used to determine the setting of crlCheckAll member of the WOLFSSL CERT MANAGER structure.

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
...
if (wolfSSL_EnableCRL(ssl, WOLFSSL_CRL_CHECKALL) != SSL_SUCCESS){
     /*Failure case. SSL_SUCCESS was not returned by this function or a subroutine */
}
```

See Also:

wolfSSL_CertManagerEnableCRL InitCRL

wolfSSL_DisableOCSP

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_DisableOCSP(WOLFSSL* ssl);

Description:

Disables the OCSP certificate revocation option.

Return Values:

SSL_SUCCESS - returned if the function and its subroutine return with no errors. The ocspEnabled member of the WOLFSSL_CERT_MANAGER structure was successfully set.

BAD_FUNC_ARG - returned if the WOLFSSL structure is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
...
if(wolfSSL_DisableOCSP(ssl) != SSL_SUCCESS){
    /*Returned with an error. Failure case in this block. */
}
```

See Also:

wolfSSL CertManagerDisableOCSP

wolfSSL_UseOCSPStapling

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL UseOCSPStapling(WOLFSSL* ssl, byte status type, byte options);

Description:

Stapling eliminates the need to contact the CA. Stapling lowers the cost of certificate revocation check presented in OCSP.

Return Values:

SSL_SUCCESS - returned if TLSX_UseCertificateStatusRequest executes without error.

MEMORY_E - returned if there is an error with the allocation of memory.

BAD_FUNC_ARG - returned if there is an argument that has a NULL or otherwise unacceptable value passed into the function.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

status_type - a byte type that is passed through to TLSX_UseCertificateStatusRequest() and stored in the CertificateStatusRequest structure.

options - a byte type that is passed through to TLSX_UseCertificateStatusRequest() and stored in the CertificateStatusRequest structure.

Example:

See Also:

TLSX_UseCertificateStatusRequest wolfSSL_CTX_UseOCSPStapling

EmbedOcspLookup

Synopsis:

#include <wolfssl/ssl.h>

int EmbedOcspLookup(void* ctx, const char* url, int urlSz, byte* ocspReqBuf, int ocspReqSz, byte** ocspRespBuf);

Description:

This function retrieves the OCSP response from an OCSP responder URL given an input request.

Return Values:

>0 - OCSP Response Size

-1 - Error returned.

Parameters:

ctx - a void pointer representing the heap pointer.

url - a char pointer for the OCSP url for certificate verification.

urlSz - a byte pointer for the url size.

ocspReqBuf - a byte pointer for the OCSP request buffer.

ocspRegSz - an int type representing the size of the request buffer.

ocspRespBuf - a byte pointer that holds the OCSP response.

Example:

See Also:

Process_http_response build_http_request wolfSSL_CertManagerEnableOCSPStapling

wolfSSL_CTX_UseOCSPStaplingV2

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_UseOCSPStaplingV2(WOLFSSL_CTX* ctx, bute status_type, byte options);

Description:

Creates and initializes the certificate status request for OCSP Stapling.

Return Values:

SSL SUCCESS - if the function and subroutines executed without error.

BAD_FUNC_ARG - returned if the WOLFSSL_CTX structure is NULL or if the side variable is not client side.

MEMORY E - returned if the allocation of memory failed.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

status_type - a byte type that is located in the CertificatStatusRequest structure and must be either WOLFSSL_CSR2_OCSP or WOLFSSL_CSR2_OCSP_MULTI.

options - a byte type that will be held in CertificateStatusRequestItemV2 struct.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
byte status_type;
byte options;
...
if(wolfSSL_CTX_UseOCSPStaplingV2(ctx, status_type, options); != SSL_SUCCESS){
    /*Failure case. */
```

}

See Also:

TLSX_UseCertificateStatusRequestV2 wc_RNG_GenerateBlock TLSX Push

wolfSSL_UseOCSPStaplingV2

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL UseOCSPStaplingV2(WOLFSSL* ssl, byte status type, byte options);

Description:

The function sets the status type and options for OCSP.

Return Values:

SSL_SUCCESS - returned if the function and subroutines executed without error.

MEMORY_E - returned if there was an allocation of memory error.

BAD_FUNC_ARG - returned if a NULL or otherwise unaccepted argument was passed to the function or a subroutine.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

status_type - a byte type that loads the OCSP status type.

options - a byte type that holds the OCSP options, set in wolfSSL_SNI_SetOptions() and wolfSSL_CTX_SNI_SetOptions().

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
...
if (wolfSSL_UseOCSPStaplingV2(ssl, WOLFSSL_CSR2_OCSP_MULTI, 0) !=
SSL_SUCCESS) {
    /*Did not execute properly. Failure case code block. */
}
```

See Also:

TLSX_UseCertificatStatusRequestV2 wolfSSL_SNI_SetOptions wolfSSL_CTX_SNI_SetOptions

wolfSSL_CTX_LoadCRL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_LoadCRL(WOLFSSL_CTX* ctx, const char* path, int type, int monitor);

Description:

This function loads CRL into the WOLFSSL_CTX structure through wolfSSL CertManagerLoadCRL().

Return Values:

SSL_SUCCESS - returned if the function and its subroutines execute without error.

BAD_FUNC_ARG - returned if this function or any subroutines are passed NULL structures.

BAD_PATH_ERROR - returned if the **path** variable opens as NULL.

MEMORY E - returned if an allocation of memory failed.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new().

path - the path to the certificate.

type - an integer variable holding the type of certificate.

monitor - an integer variable used to determine if the monitor path is requested.

Example:

```
WOLFSSL_CTX* ctx;
const char* path;
...
return wolfSSL_CTX_LoadCRL(ctx, path, SSL_FILETYPE_PEM, 0);
```

See Also:

wolfSSL_CertManagerLoadCRL LoadCRL

wolfSSL_CertManagerLoadCRLBuffer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerLoadCRLBuffer(WOLFSSL_CERT_MANAGER* cm, const unsigned char* buff, long sz, int type);

Description:

The function loads the CRL file by calling BufferLoadCRL.

Return Values:

SSL_SUCCESS - returned if the function completed without errors.

BAD FUNC ARG - returned if the WOLFSSL CERT MANAGER is NULL.

SSL_FATAL_ERROR - returned if there is an error associated with the WOLFSSL CERT MANAGER.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure.

buff - a constant byte type and is the buffer.

sz - a long int representing the size of the buffer.

type - a long integer that holds the certificate type.

Example:

```
WOLFSSL_CERT_MANAGER* cm;
const unsigned char* buff;
long sz; /*size of buffer*/
int type; /*cert type*/
...
int ret = wolfSSL_CertManagerLoadCRLBuffer(cm, buff, sz, type);
if(ret == SSL_SUCCESS) {
    return ret;
} else {
    /*Failure case. */
}
```

See Also:

BufferLoadCRL wolfSSL CertManagerEnableCRL

wolfSSL LoadCRL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL LoadCRL(WOLFSSL* ssl, const char* path, int type, int monitor);

Description:

A wrapper function that ends up calling LoadCRL to load the certificate for revocation checking.

Return Values:

WOLFSSL_SUCCESS - returned if the function and all of the subroutines executed without error.

SSL_FATAL_ERROR - returned if one of the subroutines does not return successfully.

BAD_FUNC_ARG - f the WOLFSSL_CERT_MANAGER or the WOLFSSL structure are NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

path - a constant character pointer that holds the path to the crl file.

type - an integer representing the type of certificate.

monitor - an integer variable used to verify the monitor path if requested.

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
const char* crlPemDir;
...
if(wolfSSL_LoadCRL(ssl, crlPemDir, SSL_FILETYPE_PEM, 0) != SSL_SUCCESS){
    /*Failure case. Did not return SSL_SUCCESS. */
}
```

See Also:

wolfSSL_CertManagerLoadCRL wolfSSL_CertManagerEnableCRL LoadCRL

wolfSSL_DisableCRL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_DisableCRL(WOLFSSL* ssl);

Description:

Disables CRL certificate revocation.

Return Values:

SSL_SUCCESS - wolfSSL_CertMangerDisableCRL successfully disabled the crlEnabled member of the WOLFSSL CERT MANAGER structure.

BAD_FUNC_ARG - the WOLFSSL structure was NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
...
if(wolfSSL_DisableCRL(ssl) != SSL_SUCCESS){
    /*Failure case*/
}
```

See Also:

wolfSSL_CertManagerDisableCRL wolfSSL_CertManagerDisableOCSP

wolfSSL_CertManagerDisableOCSP

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerDisableOCSP(WOLFSSL* ssl);

Description:

Disables OCSP certificate revocation.

Return Values:

SSL_SUCCESS - wolfSSL_CertMangerDisableCRL successfully disabled the crlEnabled member of the WOLFSSL_CERT_MANAGER structure.

BAD_FUNC_ARG - the WOLFSSL structure was NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
...
if(wolfSSL_CertManagerDisableOCSP(ssl) != SSL_SUCCESS){
    /*Fail case. */
}
```

See Also:

wolfSSL DisableCRL

wolfSSL_CertManagerCheckCRL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerCheckCRL(WOLFSSL_CERT_MANAGER* cm, byte* der, int sz);

Description:

Check CRL if the option is enabled and compares the cert to the CRL list.

Return Values:

SSL_SUCCESS - returns if the function returned as expected. If the crlEnabled member of the WOLFSSL CERT MANAGER struct is turned on.

MEMORY_E - returns if the allocated memory failed.

BAD_FUNC_ARG - if the WOLFSSL CERT MANAGER is NULL.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER struct.

der - pointer to a DER formatted certificate.

sz - size of the certificate.

Example:

```
WOLFSSL_CERT_MANAGER* cm;
byte* der;
int sz; /*size of der */
...
if(wolfSSL_CertManagerCheckCRL(cm, der, sz) != SSL_SUCCESS){
    /*Error returned. Deal with failure case. */
}
```

See Also:

CheckCertCRL
ParseCertRelative
wolfSSL_CertManagerSetCRL_CB
InitDecodedCert

wolfSSL_CTX_EnableCRL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_EnableCRL(WOLFSSL_CTX* ctx, int options);

Description:

Enables CRL certificate verification through the CTX.

Return Values:

SSL_SUCCESS - returned if this function and it's subroutines execute without errors.

BAD_FUNC_ARG - returned if the CTX struct is NULL or there was otherwise an invalid argument passed in a subroutine.

MEMORY_E - returned if there was an error allocating memory during execution of the Copyright 2017 wolfSSL Inc. All rights reserved.

function.

SSL_FAILURE - returned if the crl member of the WOLFSSL_CERT_MANAGER fails to initialize correctly.

NOT_COMPILED_IN - wolfSSL was not compiled with the HAVE_CRL option.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

See Also:

wolfSSL_CertManagerEnableCRL InitCRL wolfSSL_CTX_DisableCRL

wolfSSL_CTX_DisableCRL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CTX DisableCRL(WOLFSSL CTX* ctx);

Description:

This function disables CRL verification in the CTX structure.

Return Values:

SSL_SUCCESS - returned if the function executes without error. The crlEnabled member of the WOLFSSL CERT MANAGER struct is set to 0.

BAD_FUNC_ARG - returned if either the CTX struct or the CM struct has a NULL

value.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new().

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
...
if(wolfSSL_CTX_DisableCRL(ssl->ctx) != SSL_SUCCESS){
    /*Failure case.*/
}
```

See Also:

wolfSSL CertManagerDisableCRL

wolfSSL_EnableOCSP

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL EnableOCSP(WOLFSSL* ssl, int options);

Description:

This function enables OCSP certificate verification.

Return Values:

SSL_SUCCESS - returned if the function and subroutines executes without errors.

BAD_FUNC_ARG - returned if an argument in this function or any subroutine receives an invalid argument value.

MEMORY_E - returned if there was an error allocating memory for a structure or other variable.

NOT_COMPILED_IN - returned if wolfSSL was not compiled with the HAVE_OCSP option.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

options - an integer type passed to wolfSSL_CertMangerENableOCSP() used for settings check.

Example:

See Also:

wolfSSL CertManagerEnableOCSP

wolfSSL_CTX_UseOCSPStapling

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_UseOCSPStapling(WOLFSSL_CTX* ctx, byte status_type, byte options);

Description:

This function requests the certificate status during the handshake.

Return Values:

SSL_SUCCESS - returned if the function and subroutines execute without error.

BAD_FUNC_ARG - returned if the WOLFSSL_CTX structure is NULL or otherwise if a unpermitted value is passed to a subroutine.

MEMORY E - returned if the function or subroutine failed to properly allocate memory.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new().

status_type - a byte type that is passed through to TLSX_UseCertificateStatusRequest() and stored in the CertificateStatusRequest structure.

options - a byte type that is passed through to TLSX_UseCertificateStatusRequest() and stored in the CertificateStatusRequest structure.

Example:

See Also:

wolfSSL_UseOCSPStaplingV2 wolfSSL_UseOCSPStapling TLSX_UseCertificateStatusRequest

wolfSSL_CTX_DisableOCSP

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL CTX DisableOCSP(WOLFSSL CTX* ctx);

Description:

This function disables OCSP certificate revocation checking by affecting the

ocspEnabled member of the WOLFSSL CERT MANAGER structure.

Return Values:

SSL_SUCCESS - returned if the function executes without error. The ocspEnabled member of the CM has been disabled.

BAD_FUNC_ARG - returned if the WOLFSSL_CTX structure is NULL.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

Example:

See Also:

wolfSSL_DisableOCSP wolfSSL CertManagerDisableOCSP

wolfSSL_CTX_EnableOCSPStapling

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL CTX EnableOCSPStapling(WOLFSSL CTX* ctx);

Description:

This function enables OCSP stapling by calling wolfSSL_CertManagerEnableOCSPStapling().

Return Values:

SSL_SUCCESS - returned if there were no errors and the function executed successfully.

BAD_FUNC_ARG - returned if the WOLFSSL_CTX structure is NULL or otherwise if there was a unpermitted argument value passed to a subroutine.

MEMORY_E - returned if there was an issue allocating memory.

SSL_FAILURE - returned if the initialization of the OCSP structure failed.

NOT_COMPILED_IN - returned if wolfSSL was not compiled with HAVE CERTIFICATE STATUS_REQUEST option.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

Example:

See Also:

wolfSSL_CertManagerEnableOCSPStapling InitOCSP

wolfSSL_CertManagerEnableOCSPStapling

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL CertManagerEnableOCSPStapling(WOLFSSL CERT MANAGER* cm);

Description:

This function turns on OCSP stapling if it is not turned on as well as set the options.

Return Values:

SSL SUCCESS - returned if there were no errors and the function executed

successfully.

BAD_FUNC_ARG - returned if the WOLFSSL_CERT_MANAGER structure is NULL or otherwise if there was a unpermitted argument value passed to a subroutine.

MEMORY_E - returned if there was an issue allocating memory.

SSL_FAILURE - returned if the initialization of the OCSP structure failed.

NOT_COMPILED_IN - returned if wolfSSL was not compiled with HAVE_CERTIFICATE_STATUS_REQUEST option.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, a member of the WOLFSSL_CTX structure.

Example:

```
int wolfSSL_CTX_EnableOCSPStapling(WOLFSSL_CTX* ctx){
...
return wolfSSL_CertManagerEnableOCSPStapling(ctx->cm);
```

See Also:

wolfSSL CTX EnableOCSPStapling

wolfSSL_SetOCSP_OverrideURL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL SetOCSP OverrideURL(WOLFSSL* ssl, const char* url);

Description:

This function sets the ocspOverrideURL member in the WOLFSSL_CERT_MANAGER structure.

Return Values:

SSL_SUCCESS - returned on successful execution of the function.

BAD_FUNC_ARG - returned if the WOLFSSL struct is NULL or if a unpermitted argument was passed to a subroutine.

MEMORY_E - returned if there was an error allocating memory in the subroutine.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

url - a constant char pointer to the url that will be stored in the ocspOverrideURL member of the WOLFSSL_CERT_MANAGER structure.

Example:

See Also:

wolfSSL CertManagerSetOCSPOverrideURL

17.7 Informational

The functions in this section are informational. They allow the application to gather some kind of information about the current status or setup of wolfSSL.

wolfSSL_GetObjectSize

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetObjectSize(void);

Description:

This function returns the size of the WOLFSSL object and will be dependent on build options and settings. If SHOW_SIZES has been defined when building wolfSSL, this function will also print the sizes of individual objects within the WOLFSSL object (Suites, Ciphers, etc.) to stdout.

Return Values:

This function returns the size of the WOLFSSL object.

Parameters:

This function has no parameters.

Example:

```
int size = 0;
size = wolfSSL_GetObjectSize();
printf("sizeof(WOLFSSL) = %d\n", size);
```

See Also:

wolfSSL new();

wolfSSL GetMacSecret

Synopsis:

#include <wolfssl/ssl.h>

const byte* wolfSSL GetMacSecret(WOLFSSL* ssl, int verify);

Description:

Allows retrieval of the Hmac/Mac secret from the handshake process. The **verify** parameter specifies whether this is for verification of a peer message.

Return Values:

If successful the call will return a valid pointer to the secret. The size of the secret can be obtained from wolfSSL_GetHmacSize().

NULL will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL_new().

verify - specifies whether this is for verification of a peer message.

See Also:

wolfSSL_GetHmacSize()

wolfSSL_GetClientWriteKey

Synopsis:

#include <wolfssl/ssl.h>

const byte* wolfSSL GetClientWriteKey(WOLFSSL* ssl);

Description:

Allows retrieval of the client write key from the handshake process.

Return Values:

If successful the call will return a valid pointer to the key. The size of the key can be obtained from wolfSSL_GetKeySize().

NULL will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL_GetKeySize()
wolfSSL_GetClientWriteIV()

wolfSSL_GetClientWriteIV

Synopsis:

#include <wolfssl/ssl.h>

const byte* wolfSSL GetClientWriteIV(WOLFSSL* ssl);

Description:

Allows retrieval of the client write IV (initialization vector) from the handshake process.

Return Values:

If successful the call will return a valid pointer to the IV. The size of the IV can be obtained from wolfSSL GetCipherBlockSize().

NULL will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL_new().

See Also:

wolfSSL_GetCipherBlockSize()
wolfSSL_GetClientWriteKey()

wolfSSL_GetServerWriteKey

Synopsis:

#include <wolfssl/ssl.h>

const byte* wolfSSL_GetServerWriteKey(WOLFSSL* ssl);

Description:

Allows retrieval of the server write key from the handshake process.

Return Values:

If successful the call will return a valid pointer to the key. The size of the key can be obtained from wolfSSL GetKeySize().

NULL will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL_GetKeySize()
wolfSSL_GetServerWriteIV()

wolfSSL GetServerWriteIV

Synopsis:

#include <wolfssl/ssl.h>

const byte* wolfSSL GetServerWriteIV(WOLFSSL* ssl);

Description:

Allows retrieval of the server write IV (initialization vector) from the handshake process.

Return Values:

If successful the call will return a valid pointer to the IV. The size of the IV can be obtained from wolfSSL_GetCipherBlockSize().

NULL will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL_new().

See Also:

wolfSSL_GetCipherBlockSize()
wolfSSL_GetClientWriteKey()

wolfSSL_GetKeySize

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetKeySize(WOLFSSL* ssl);

Description:

Allows retrieval of the key size from the handshake process.

Return Values:

If successful the call will return the key size in bytes.

BAD_FUNC_ARG will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL_GetClientWriteKey()
wolfSSL_GetServerWriteKey()

wolfSSL GetSide

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetSide(WOLFSSL* ssl);

Description:

Allows retrieval of the side of this WOLFSSL connection.

Return Values:

If successful the call will return either **WOLFSSL_SERVER_END** or **WOLFSSL_CLIENT_END** depending on the side of WOLFSSL object.

BAD_FUNC_ARG will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL_new().

See Also:

```
wolfSSL_GetClientWriteKey()
wolfSSL_GetServerWriteKey()
```

wolfSSL_IsTLSv1_1

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL IsTLSV1 1(WOLFSSL* ssl);

Description:

Allows caller to determine if the negotiated protocol version is at least TLS version 1.1 or greater.

Return Values:

If successful the call will return 1 for true or 0 for false.

BAD_FUNC_ARG will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL GetSide()

wolfSSL_GetBulkCipher

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_GetBulkCipher(WOLFSSL* ssl);

Description:

Allows caller to determine the negotiated bulk cipher algorithm from the handshake.

Return Values:

If successful the call will return one of the following:

```
wolfssl_cipher_null
wolfssl_des
wolfssl_triple_des
wolfssl_aes
wolfssl_aes_gcm
wolfssl_aes_ccm
wolfssl_camellia
wolfssl_hc128
wolfssl_rabbit
```

BAD_FUNC_ARG will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL_GetCipherBlockSize()
wolfSSL_GetKeySize()

wolfSSL_GetCipherBlockSize

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetCipherBlockSize(WOLFSSL* ssl);

Description:

Allows caller to determine the negotiated cipher block size from the handshake.

Return Values:

If successful the call will return the size in bytes of the cipher block size.

BAD_FUNC_ARG will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL_GetBulkCipher()
wolfSSL_GetKeySize()

wolfSSL_GetAeadMacSize

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetAeadMacSize(WOLFSSL* ssl);

Description:

Allows caller to determine the negotiated aead mac size from the handshake. For cipher type **WOLFSSL_AEAD_TYPE**.

Return Values:

If successful the call will return the size in bytes of the aead mac size.

BAD FUNC ARG will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL_GetBulkCipher()
wolfSSL_GetKeySize()

wolfSSL_GetHmacSize

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetHmacSize(WOLFSSL* ssl);

Description:

Allows caller to determine the negotiated (h)mac size from the handshake. For cipher

types except WOLFSSL_AEAD_TYPE.

Return Values:

If successful the call will return the size in bytes of the (h)mac size.

BAD_FUNC_ARG will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL_GetBulkCipher()
wolfSSL_GetHmacType()

wolfSSL_GetHmacType

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_GetHmacType(WOLFSSL* ssl);

Description:

Allows caller to determine the negotiated (h)mac type from the handshake. For cipher types except **WOLFSSL_AEAD_TYPE**.

Return Values:

If successful the call will return one of the following:

MD5

SHA

SHA256

SHA384

BAD_FUNC_ARG or SSL_FATAL_ERROR will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL_GetBulkCipher()
wolfSSL_GetHmacSize()

wolfSSL_GetCipherType

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetCipherType(WOLFSSL* ssl);

Description:

Allows caller to determine the negotiated cipher type from the handshake.

Return Values:

If successful the call will return one of the following:

WOLFSSL_BLOCK_TYPE WOLFSSL_STREAM_TYPE WOLFSSL AEAD TYPE

BAD_FUNC_ARG will be returned for an error state.

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL_GetBulkCipher()
wolfSSL_GetHmacType()

wolfSSL_GetOutputSize

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetOutputSize(WOLFSSL* ssl, int inSz);

Description:

Returns the record layer size of the plaintext input. This is helpful when an application wants to know how many bytes will be sent across the Transport layer, given a specified plaintext input size.

This function must be called after the SSL/TLS handshake has been completed.

Return Values:

Upon success, the requested size will be returned. Upon error, one of the following will be returned:

INPUT_SIZE_E will be returned if the input size is greater than the maximum TLS fragment size (see wolfSSL_GetMaxOutputSize())

BAD_FUNC_ARG will be returned upon invalid function argument, or if the SSL/TLS handshake has not been completed yet

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

inSz - size of plaintext data

See Also:

wolfSSL GetMaxOutputSize()

wolfSSL_GetMaxOutputSize

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetMaxOutputSize(WOLFSSL* ssl);

Description:

Returns the maximum record layer size for plaintext data. This will correspond to either the maximum SSL/TLS record size as specified by the protocol standard, the maximum TLS fragment size as set by the TLS Max Fragment Length extension.

This function is helpful when the application has called wolfSSL_GetOutputSize() and received a INPUT_SIZE_E error.

This function must be called after the SSL/TLS handshake has been completed.

Return Values:

Upon success, the maximum output size will be returned. Upon error, one of the following will be returned:

BAD_FUNC_ARG will be returned upon invalid function argument, or if the SSL/TLS handshake has not been completed yet

Parameters:

ssl - a pointer to a WOLFSSL object, created using wolfSSL new().

See Also:

wolfSSL_GetOutputSize()

17.8 Connection, Session, and I/O

The functions in this section deal with setting up the SSL/TLS connection, managing SSL sessions, and input/output.

wolfSSL_accept

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL accept(WOLFSSL* ssl);

Description:

This function is called on the server side and waits for an SSL client to initiate the SSL/TLS handshake. When this function is called, the underlying communication channel has already been set up.

wolfSSL_accept() works with both blocking and non-blocking I/O. When the underlying

I/O is non-blocking, wolfSSL_accept() will return when the underlying I/O could not satisfy the needs of wolfSSL_accept to continue the handshake. In this case, a call to wolfSSL_get_error() will yield either **SSL_ERROR_WANT_READ** or **SSL_ERROR_WANT_WRITE**. The calling process must then repeat the call to wolfSSL_accept when data is available to read and wolfSSL will pick up where it left off. When using a non-blocking socket, nothing needs to be done, but select() can be used to check for the required condition.

If the underlying I/O is blocking, wolfSSL_accept() will only return once the handshake has been finished or an error occurred.

Return Values:

If successful the call will return SSL SUCCESS.

SSL_FATAL_ERROR will be returned if an error occurred. To get a more detailed error code, call wolfSSL get error().

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
int ret = 0;
int err = 0;
WOLFSSL* ssl;
char buffer[80];
...

ret = wolfSSL_accept(ssl);
if (ret != SSL_SUCCESS) {
    err = wolfSSL_get_error(ssl, ret);
    printf("error = %d, %s\n", err, wolfSSL_ERR_error_string(err, buffer));
}
```

See Also:

wolfSSL_get_error wolfSSL_connect

wolfSSL_connect

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_connect(WOLFSSL* ssl);

Description:

This function is called on the client side and initiates an SSL/TLS handshake with a server. When this function is called, the underlying communication channel has already been set up.

wolfSSL_connect() works with both blocking and non-blocking I/O. When the underlying I/O is non-blocking, wolfSSL_connect() will return when the underlying I/O could not satisfy the needs of wolfSSL_connect to continue the handshake. In this case, a call to wolfSSL_get_error() will yield either **SSL_ERROR_WANT_READ** or **SSL_ERROR_WANT_WRITE**. The calling process must then repeat the call to wolfSSL_connect() when the underlying I/O is ready and wolfSSL will pick up where it left off. When using a non-blocking socket, nothing needs to be done, but select() can be used to check for the required condition.

If the underlying I/O is blocking, wolfSSL_connect() will only return once the handshake has been finished or an error occurred.

wolfSSL takes a different approach to certificate verification than OpenSSL does. The default policy for the client is to verify the server, this means that if you don't load CAs to verify the server you'll get a connect error, unable to verify (-155). It you want to mimic OpenSSL behavior of having SSL_connect succeed even if verifying the server fails and reducing security you can do this by calling:

```
SSL CTX set verify(ctx, SSL VERIFY NONE, 0);
```

before calling SSL new(); Though it's not recommended.

Return Values:

If successful the call will return SSL SUCCESS.

SSL_FATAL_ERROR will be returned if an error occurred. To get a more detailed error code, call wolfSSL_get_error().

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
int ret = 0;
int err = 0;
WOLFSSL* ssl;
char buffer[80];
...

ret = wolfSSL_connect(ssl);
if (ret != SSL_SUCCESS) {
    err = wolfSSL_get_error(ssl, ret);
    printf("error = %d, %s\n", err, wolfSSL_ERR_error_string(err, buffer));
}

See Also:
wolfSSL_get_error
wolfSSL_get_error
wolfSSL_accept
```

wolfSSL_connect_cert

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL connect cert(WOLFSSL* ssl);

Description:

This function is called on the client side and initiates an SSL/TLS handshake with a server only long enough to get the peer's certificate chain. When this function is called, the underlying communication channel has already been set up.

wolfSSL_connect_cert() works with both blocking and non-blocking I/O. When the underlying I/O is non-blocking, wolfSSL_connect_cert() will return when the underlying I/O could not satisfy the needs of wolfSSL_connect_cert() to continue the handshake. In this case, a call to wolfSSL_get_error() will yield either SSL_ERROR_WANT_READ or SSL_ERROR_WANT_WRITE. The calling process must then repeat the call to wolfSSL_connect_cert() when the underlying I/O is ready and wolfSSL will pick up where it left off. When using a non-blocking socket, nothing needs to be done, but select() can be used to check for the required condition.

If the underlying I/O is blocking, wolfSSL_connect_cert() will only return once the peer's certificate chain has been received.

Return Values:

If successful the call will return SSL_SUCCESS.

SSL_FAILURE will be returned if the SSL session parameter is NULL.

SSL_FATAL_ERROR will be returned if an error occurred. To get a more detailed error code, call wolfSSL_get_error().

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
int ret = 0;
int err = 0;
WOLFSSL* ssl;
char buffer[80];
...

ret = wolfSSL_connect_cert(ssl);
if (ret != SSL_SUCCESS) {
    err = wolfSSL_get_error(ssl, ret);
    printf("error = %d, %s\n", err, wolfSSL_ERR_error_string(err, buffer));
}
```

See Also:

wolfSSL_get_error wolfSSL_connect wolfSSL_accept

wolfSSL_get_fd

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL get fd(const WOLFSSL* ssl);

Description:

This function returns the file descriptor (**fd**) used as the input/output facility for the SSL Copyright 2017 wolfSSL Inc. All rights reserved.

connection. Typically this will be a socket file descriptor.

Return Values:

If successful the call will return the SSL session file descriptor.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

Example:

```
int sockfd;
WOLFSSL* ssl = 0;
...
sockfd = wolfSSL_get_fd(ssl);
...
```

See Also:

wolfSSL_set_fd

wolfSSL_get_session

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL SESSION* wolfSSL get session(WOLFSSL* ssl);

Description:

This function returns a pointer to the current session (WOLFSSL_SESSION) used in **ssl**. The WOLFSSL_SESSION pointed to contains all the necessary information required to perform a session resumption and reestablish the connection without a new handshake.

For session resumption, before calling wolfSSL_shutdown() with your session object, an application should save the session ID from the object with a call to wolfSSL_get_session(), which returns a pointer to the session. Later, the application should create a new WOLFSSL object and assign the saved session with wolfSSL_set_session(). At this point, the application may call wolfSSL_connect() and wolfSSL will try to resume the session. The wolfSSL server code allows session resumption by default.

Return Values:

If successful the call will return a pointer to the the current SSL session object.

NULL will be returned if **ssl** is NULL, the SSL session cache is disabled, wolfSSL doesn't have the Session ID available, or mutex functions fail.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

Example:

See Also:

wolfSSL set session

wolfSSL_get_using_nonblock

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL get using_nonblock(WOLFSSL* ssl);

Description:

This function allows the application to determine if wolfSSL is using non-blocking I/O. If wolfSSL is using non-blocking I/O, this function will return 1, otherwise 0.

After an application creates a WOLFSSL object, if it will be used with a non-blocking socket, call wolfSSL_set_using_nonblock() on it. This lets the WOLFSSL object know that receiving EWOULDBLOCK means that the recvfrom call would block rather than that it timed out.

Return Values:

- **0** underlying I/O is blocking.
- 1 underlying I/O is non-blocking.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

Example:

See Also:

wolfSSL set session

wolfSSL flush sessions

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL flush sessions(WOLFSSL CTX *ctx, long tm);

Description:

This function flushes session from the session cache which have expired. The time, **tm**, is used for the time comparison.

Note that wolfSSL currently uses a static table for sessions, so no flushing is needed. As such, this function is currently just a stub. This function provides OpenSSL compatibility (SSL_flush_sessions) when wolfSSL is compiled with the OpenSSL compatibility layer.

Return Values:

This function does not have a return value.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new().

tm - time used in session expiration comparison.

Example:

```
WOLFSSL_CTX* ssl;
...
wolfSSL_flush_sessions(ctx, time(0));
See Also:
wolfSSL_get_session
wolfSSL set session
```

wolfSSL_negotiate

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL negotiate(WOLFSSL* ssl);

Description:

Performs the actual connect or accept based on the side of the SSL method. If called from the client side then an *wolfSSL_connect()* is done while a *wolfSSL_accept()* is performed if called from the server side.

Return Values:

SSL_SUCCESS will be returned if successful. (Note, older versions will return 0.)

SSL_FATAL_ERROR will be returned if the underlying call resulted in an error. Use wolfSSL get error() to get a specific error code.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

Example:

See Also:

SSL_connect SSL accept

wolfSSL_peek

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_peek(WOLFSSL* ssl, void* data, int sz);

Description:

This function copies **sz** bytes from the SSL session (**ssl**) internal read buffer into the buffer **data**. This function is identical to wolfSSL_read() except that the data in the internal SSL session receive buffer is not removed or modified.

If necessary, like wolfSSL_read(), wolfSSL_peek() will negotiate an SSL/TLS session if the handshake has not already been performed yet by wolfSSL_connect() or wolfSSL_accept().

The SSL/TLS protocol uses SSL records which have a maximum size of 16kB (the max record size can be controlled by the MAX_RECORD_SIZE define in <wolfssl_root>/wolfssl/internal.h). As such, wolfSSL needs to read an entire SSL record internally before it is able to process and decrypt the record. Because of this, a call to wolfSSL_peek() will only be able to return the maximum buffer size which has been decrypted at the time of calling. There may be additional not-yet-decrypted data waiting

in the internal wolfSSL receive buffer which will be retrieved and decrypted with the next call to wolfSSL_peek() / wolfSSL_read().

If **sz** is larger than the number of bytes in the internal read buffer, SSL_peek() will return the bytes available in the internal read buffer. If no bytes are buffered in the internal read buffer yet, a call to wolfSSL_peek() will trigger processing of the next record.

Return Values:

>0 - the number of bytes read upon success.

0 - will be returned upon failure. This may be caused by a either a clean (close notify alert) shutdown or just that the peer closed the connection. Call wolfSSL_get_error() for the specific error code.

SSL_FATAL_ERROR - will be returned upon failure when either an error occurred or, when using non-blocking sockets, the SSL_ERROR_WANT_READ or SSL_ERROR_WANT_WRITE error was received and the application needs to call wolfSSL peek() again. Use wolfSSL get error() to get a specific error code.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

data - buffer where wolfSSL peek() will place data read.

sz - number of bytes to read into data.

Example:

See Also:

wolfSSL read

wolfSSL_pending

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL pending(WOLFSSL* ssl);

Description:

This function returns the number of bytes which are buffered and available in the SSL object to be read by wolfSSL_read().

Return Values:

This function returns the number of bytes pending.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

Example:

```
int pending = 0;
WOLFSSL* ssl = 0;
...
pending = wolfSSL_pending(ssl);
printf("There are %d bytes buffered and available for reading", pending);
```

See Also:

wolfSSL_recv wolfSSL_read wolfSSL_peek

wolfSSL_read

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_read(WOLFSSL* ssl, void* data, int sz);

Description:

This function reads **sz** bytes from the SSL session (**ssl**) internal read buffer into the buffer **data**. The bytes read are removed from the internal receive buffer.

If necessary wolfSSL_read() will negotiate an SSL/TLS session if the handshake has not already been performed yet by wolfSSL_connect() or wolfSSL_accept().

The SSL/TLS protocol uses SSL records which have a maximum size of 16kB (the max record size can be controlled by the MAX_RECORD_SIZE define in <wolfssl_root>/wolfssl/internal.h). As such, wolfSSL needs to read an entire SSL record internally before it is able to process and decrypt the record. Because of this, a call to wolfSSL_read() will only be able to return the maximum buffer size which has been decrypted at the time of calling. There may be additional not-yet-decrypted data waiting in the internal wolfSSL_receive buffer which will be retrieved and decrypted with the next call to wolfSSL_read().

If **sz** is larger than the number of bytes in the internal read buffer, SSL_read() will return the bytes available in the internal read buffer. If no bytes are buffered in the internal read buffer yet, a call to wolfSSL_read() will trigger processing of the next record.

Return Values:

>0 - the number of bytes read upon success.

0 - will be returned upon failure. This may be caused by a either a clean (close notify alert) shutdown or just that the peer closed the connection. Call wolfSSL_get_error() for the specific error code.

SSL_FATAL_ERROR - will be returned upon failure when either an error occurred or, when using non-blocking sockets, the SSL_ERROR_WANT_READ or SSL_ERROR_WANT_WRITE error was received and the application needs to call wolfSSL_read() again. Use wolfSSL_get_error() to get a specific error code.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

data - buffer where wolfSSL read() will place data read.

sz - number of bytes to read into data.

Example:

See wolfSSL examples (client, server, echoclient, echoserver) for more complete examples of wolfSSL read().

See Also:

```
wolfSSL_recv
wolfSSL_write
wolfSSL_peek
wolfSSL_pending
```

wolfSSL recv

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL recv(WOLFSSL* ssl, void* data, int sz, int flags);

Description:

This function reads **sz** bytes from the SSL session (**ssl**) internal read buffer into the buffer **data** using the specified **flags** for the underlying recv operation. The bytes read are removed from the internal receive buffer. This function is identical to wolfSSL_read() except that it allows the application to set the recv flags for the underlying read operation.

If necessary wolfSSL_recv() will negotiate an SSL/TLS session if the handshake has not already been performed yet by wolfSSL_connect() or wolfSSL_accept().

The SSL/TLS protocol uses SSL records which have a maximum size of 16kB (the max record size can be controlled by the MAX_RECORD_SIZE define in <wolfssl_root>/wolfssl/internal.h). As such, wolfSSL needs to read an entire SSL record internally before it is able to process and decrypt the record. Because of this, a call to wolfSSL_recv() will only be able to return the maximum buffer size which has been decrypted at the time of calling. There may be additional not-yet-decrypted data waiting in the internal wolfSSL_receive buffer which will be retrieved and decrypted with the next call to wolfSSL_recv().

If **sz** is larger than the number of bytes in the internal read buffer, SSL_recv() will return the bytes available in the internal read buffer. If no bytes are buffered in the internal read buffer yet, a call to wolfSSL_recv() will trigger processing of the next record.

Return Values:

>0 - the number of bytes read upon success.

0 - will be returned upon failure. This may be caused by a either a clean (close notify alert) shutdown or just that the peer closed the connection. Call wolfSSL_get_error() for the specific error code.

SSL_FATAL_ERROR - will be returned upon failure when either an error occurred or, when using non-blocking sockets, the SSL_ERROR_WANT_READ or SSL_ERROR_WANT_WRITE error was received and the application needs to call wolfSSL recv() again. Use wolfSSL get error() to get a specific error code.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

data - buffer where wolfSSL recv() will place data read.

sz - number of bytes to read into data.

flags - the recv flags to use for the underlying recv operation.

Example:

```
WOLFSSL* ssl = 0;
```

```
char reply[1024];
int flags = ...;
...

input = wolfSSL_recv(ssl, reply, sizeof(reply), flags);
if (input > 0) {
         /*"input" number of bytes returned into buffer "reply"*/
}
```

See Also:

wolfSSL_read wolfSSL_write wolfSSL_peek wolfSSL_pending

wolfSSL_send

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL send(WOLFSSL* ssl, const void* data, int sz, int flags);

Description:

This function writes **sz** bytes from the buffer, **data**, to the SSL connection, **ssl**, using the specified **flags** for the underlying write operation.

If necessary wolfSSL_send() will negotiate an SSL/TLS session if the handshake has not already been performed yet by wolfSSL_connect() or wolfSSL_accept().

wolfSSL_send() works with both blocking and non-blocking I/O. When the underlying I/O is non-blocking, wolfSSL_send() will return when the underlying I/O could not satisfy the needs of wolfSSL_send to continue. In this case, a call to wolfSSL_get_error() will yield either SSL_ERROR_WANT_READ or SSL_ERROR_WANT_WRITE. The calling process must then repeat the call to wolfSSL_send() when the underlying I/O is ready.

If the underlying I/O is blocking, wolfSSL_send() will only return once the buffer **data** of size **sz** has been completely written or an error occurred.

Return Values:

- >0 the number of bytes written upon success.
- **0** will be returned upon failure. Call wolfSSL_get_error() for the specific error code.

SSL_FATAL_ERROR - will be returned upon failure when either an error occurred or, when using non-blocking sockets, the SSL_ERROR_WANT_READ or SSL_ERROR_WANT_WRITE error was received and the application needs to call wolfSSL_send() again. Use wolfSSL_get_error() to get a specific error code.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

data - data buffer to send to peer.

sz - size, in bytes, of **data** to be sent to peer.

flags - the send flags to use for the underlying send operation.

Example:

See Also:

wolfSSL_write wolfSSL_read wolfSSL_recv

wolfSSL write

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL write(WOLFSSL* ssl, const void* data, int sz);

Description:

This function writes **sz** bytes from the buffer, **data**, to the SSL connection, **ssl**.

If necessary, wolfSSL_write() will negotiate an SSL/TLS session if the handshake has not already been performed yet by wolfSSL_connect() or wolfSSL_accept().

wolfSSL_write() works with both blocking and non-blocking I/O. When the underlying I/O is non-blocking, wolfSSL_write() will return when the underlying I/O could not satisfy the needs of wolfSSL_write() to continue. In this case, a call to wolfSSL_get_error() will yield either SSL_ERROR_WANT_READ or SSL_ERROR_WANT_WRITE. The calling process must then repeat the call to wolfSSL_write() when the underlying I/O is ready.

If the underlying I/O is blocking, wolfSSL_write() will only return once the buffer **data** of size **sz** has been completely written or an error occurred.

Return Values:

- >0 the number of bytes written upon success.
- **0** will be returned upon failure. Call wolfSSL get error() for the specific error code.

SSL_FATAL_ERROR - will be returned upon failure when either an error occurred or, when using non-blocking sockets, the SSL_ERROR_WANT_READ or SSL_ERROR_WANT_WRITE error was received and the application needs to call wolfSSL_write() again. Use wolfSSL_get_error() to get a specific error code.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL new().

data - data buffer which will be sent to peer.

sz - size, in bytes, of data to send to the peer (data).

Example:

See wolfSSL examples (client, server, echoclient, echoserver) for more more detailed examples of wolfSSL_write().

See Also:

```
wolfSSL_send
wolfSSL_read
wolfSSL_recv
```

wolfSSL_writev

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_writev(WOLFSSL* ssl, const struct iovec* iov, int iovcnt);

Description:

Simulates writev semantics but doesn't actually do block at a time because of SSL_write() behavior and because front adds may be small. Makes porting into software that uses writev easier.

Return Values:

>0 - the number of bytes written upon success.

0 - will be returned upon failure. Call wolfSSL_get_error() for the specific error code.

MEMORY ERROR will be returned if a memory error was encountered.

SSL_FATAL_ERROR - will be returned upon failure when either an error occurred or, when using non-blocking sockets, the SSL_ERROR_WANT_READ or SSL_ERROR_WANT_WRITE error was received and the application needs to call wolfSSL_write() again. Use wolfSSL_get_error() to get a specific error code.

Parameters:

ssl - pointer to the SSL session, created with wolfSSL_new().

iov - array of I/O vectors to write

iovcnt - number of vectors in iov array.

Example:

```
WOLFSSL* ssl = 0;
char *bufA = "hello\n";
char *bufB = "hello world\n";
int iovcnt;
struct iovec iov[2];

iov[0].iov_base = buffA;
iov[0].iov_len = strlen(buffA);
iov[1].iov_base = buffB;
iov[1].iov_len = strlen(buffB);
iovcnt = 2;
...

ret = wolfSSL_writev(ssl, iov, iovcnt);
/*wrote "ret" bytes, or error if <= 0.*/</pre>
```

See Also:

wolfSSL write

wolfSSL_SESSION_get_peer_chain

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL X509 CHAIN*

wolfSSL_SESSION_get_peer_chain(WOLFSSL_SESSION* session);

Description:

Returns the peer certificate chain from the WOLFSSL SESSION struct.

Return Values:

A **pointer** to a WOLFSSL_X509_CHAIN structure that contains the peer certification chain.

Parameters:

session - a pointer to a WOLFSSL SESSION structure.

Example:

See Also:

get_locked_session_stats wolfSSL_GetSessionAtIndex wolfSSL_GetSessionIndex AddSession

wolfSSL_get_session_cache_memsize

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_get_session_cache_memsize(void);

Description:

This function returns how large the session cache save buffer should be.

Return Values:

This function returns an **integer** that represents the size of the session cache save buffer.

Parameters:

This function has no parameters.

Example:

See Also:

wolfSSL memrestore_session_cache

wolfSSL set SessionTicket

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL set SessionTicket(WOLFSSL* ssl, byte* buf, word32 bufSz);

Description:

This function sets the **ticket** member of the **WOLFSSL_SESSION** structure within the WOLFSSL struct. The buffer passed into the function is copied to memory.

Return Values:

SSL_SUCCESS - returned on successful execution of the function. The function returned without errors.

BAD_FUNC_ARG - returned if the WOLFSSL structure is NULL. This will also be thrown if the **buf** argument is NULL but the **bufSz** argument is not zero.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

buf - a byte pointer that gets loaded into the ticket member of the session structure.

bufSz - a word32 type that represents the size of the buffer.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
byte* buffer; /*File to load*/
word32 bufSz; /*size of buffer*/
...
if(wolfSSL_KeepArrays(ssl, buffer, bufSz) != SSL_SUCCESS){
    /*There was an error loading the buffer to memory. */
}
```

See Also:

wolfSSL_set_SessionTicket_cb

nwolfSSL_GetSessionAtIndex

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL GetSessionAtIndex(int idx, WOLFSSL SESSION* session);

Description:

This function gets the session at specified index of the session cache and copies it into memory. The WOLFSSL_SESSION structure holds the session information.

Return Values:

SSL_SUCCESS - returned if the function executed successfully and no errors were thrown.

BAD_MUTEX_E - returned if there was an unlock or lock mutex error.

SSL_FAILURE - returned if the function did not execute successfully.

Parameters:

idx - an int type representing the session index.

session - a pointer to the WOLFSSL_SESSION structure.

Example:

See Also:

UnLockMutex LockMutex wolfSSL_GetSessionIndex

wolfSSL_GetSessionIndex

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_GetSessionIndex(WOLFSSL* ssl);

Description:

This function gets the session index of the WOLFSSL structure.

Return Values:

The function returns an int type representing the **sessionIndex** within the WOLFSSL struct.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
WOLFSSL_CTX_new(/*protocol method*/);
WOLFSSL* ssl = WOLFSSL_new(ctx);
...
int sesIdx = wolfSSL_GetSessionIndex(ssl);

if(sesIdx < 0 || sesIdx > sizeof(ssl->sessionIndex)/sizeof(int)){
    /* You have an out of bounds index number and something is not
```

```
right. */
}
```

See Also:

wolfSSL_GetSessionAtIndex

wolfSSL_save_session_cache

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL save session cache(const char* fname);

Description:

This function persists the session cache to file. It doesn't use memsave because of additional memory use.

Return Values:

SSL_SUCCESS - returned if the function executed without error. The session cache has been written to a file.

SSL_BAD_FILE - returned if **fname** cannot be opened or is otherwise corrupt.

FWRITE_ERROR - returned if XFWRITE failed to write to the file.

BAD_MUTEX_E - returned if there was a mutex lock failure.

Parameters:

fname - is a constant char pointer that points to a file for writing.

Example:

```
const char* fname;
...
if(wolfSSL_save_session_cache(fname) != SSL_SUCCESS){
    /*Fail to write to file. */
}
```

See Also:

```
XFWRITE wolfSSL_restore_session_cache wolfSSL_memrestore_session_cache
```

wolfSSL_memrestore_session_cache

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_memrestore_session_cache(const void* mem, int sz);

Description:

This function restores the persistent session cache from memory.

Return Values:

SSL SUCCESS - returned if the function executed without an error.

BUFFER_E - returned if the memory buffer is too small.

BAD_MUTEX_E - returned if the session cache mutex lock failed.

CACHE MATCH ERROR - returned if the session cache header match failed.

Parameters:

mem - a constant void pointer containing the source of the restoration.

sz - an integer representing the size of the memory buffer.

Example:

```
const void* memoryFile;
int szMf;
...
if(wolfSSL_memrestore_session_cache(memoryFile, szMf) != SSL_SUCCESS){
    /*Failure case. SSL_SUCCESS was not returned. */
}
```

See Also:

```
wolfSSL save session cache
```

wolfSSL_PrintSessionStats

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL PrintSessionStats(void);

Description:

This function prints the statistics from the session.

Return Values:

SSL_SUCCESS - returned if the function and subroutines return without error. The session stats have been successfully retrieved and printed.

BAD_FUNC_ARG - returned if the subroutine wolfSSL_get_session_stats() was passed an unacceptable argument.

BAD_MUTEX_E - returned if there was a mutex error in the subroutine.

Parameters:

This function takes no parameters.

Example:

```
/*You will need to have a session object to retrieve stats from. */
if(wolfSSL_PrintSessionStats(void) != SSL_SUCCESS ) {
    /*Did not print session stats*/
}
```

See Also:

wolfSSL get session stats

wolfSSL restore session cache

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL restore session cache(WOLFSSL* ssl);

Description:

This function restores the persistent session cache from file. It does not use memstore because of additional memory use.

Return Values:

SSL_SUCCESS - returned if the function executed without error.

SSL_BAD_FILE - returned if the file passed into the function was corrupted and could not be opened by XFOPEN.

FREAD_ERROR - returned if the file had a read error from XFREAD.

CACHE_MATCH_ERROR - returned if the session cache header match failed.

BAD_MUTEX_E - returned if there was a mutex lock failure.

Parameters:

fname - a constant char pointer file input that will be read.

Example:

```
const char *fname;
...
if(wolfSSL_restore_session_cache(fname) != SSL_SUCCESS){
/*Failure case. The function did not return SSL_SUCCESS. */
}
```

See Also:

XFREAD XFOPEN

wolfSSL_get_session_stats

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_get_session_stats(word32* active, word32 *total, word32* peak, word32* maxSessions);

Description:

This function gets the statistics for the session.

Return Values:

SSL_SUCCESS - returned if the function and subroutines return without error. The session stats have been successfully retrieved and printed.

BAD_FUNC_ARG - returned if the subroutine wolfSSL_get_session_stats() was passed an unacceptable argument.

BAD MUTEX E - returned if there was a mutex error in the subroutine.

Parameters:

active - a word32 pointer representing the total current sessions.

total - a word32 pointer representing the total sessions.

peak - a word32 pointer representing the peak sessions.

maxSessions - a word32 pointer representing the maximum sessions.

Example:

See Also:

get_locked_session_stats wolfSSL PrintSessionStats

wolfSSL_session_reused

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_session_reused(WOLFSSL* ssl);

Description:

This function returns the **resuming** member of the **options** struct. The flag indicates whether or not to reuse a session. If not, a new session must be established.

Return Values:

This function returns an int type held in the **Options** structure representing the flag for session reuse.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
...
if(!wolfSSL_session_reused(sslResume)){
     /*No session reuse allowed. */
}
```

See Also:

wolfSSL_SESSION_free wolfSSL_GetSessionIndex wolfSSL_memsave_session_cache

wolfSSL memsave session cache

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL memsave session cache(void* mem, int sz);

Description:

This function persists session cache to memory.

Return Values:

SSL_SUCCESS - returned if the function executed without error. The session cache has been successfully persisted to memory.

BAD_MUTEX_E - returned if there was a mutex lock error.

BUFFER_E - returned if the buffer size was too small.

Parameters:

mem - a void pointer representing the destination for the memory copy, XMEMCPY().

sz - an int type representing the size of **mem**.

Example:

```
void* mem;
int sz; /*Max size of the memory buffer. */
...
if(wolfSSL_memsave_session_cache(mem, sz) != SSL_SUCCESS){
     /*Failure case, you did not persist the session cache to memory */
}
```

See Also:

XMEMCPY

wolfSSL_get_session_cache_memsize

wolfSSL_SetIO_NetX

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_SetIO_NetX(WOLFSSL* ssl, NX_TCP_SOCKET* nxSocket, ULONG waitOption);

Description:

This function sets the **nxSocket** and **nxWait** members of the **nxCtx** struct within the WOLFSSL structure.

Return Values:

This function has no return value.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

nxSocket - a pointer to type NX_TCP_SOCKET that is set to the **nxSocket** member of the **nxCTX** structure.

waitOption - a ULONG type that is set to the nxWait member of the nxCtx structure.

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
NX_TCP_SOCKET* nxSocket; /*Initialize */
ULONG waitOption; /*Initialize */
...
if(ssl != NULL || nxSocket != NULL || waitOption <= 0){
    wolfSSL_SetIO_NetX(ssl, nxSocket, waitOption);
} else {
    /*You need to pass in good parameters. */
}</pre>
```

See Also:

set_fd NetX_Send NetX Receive

wolfSSL_GetIOReadCtx

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL GetIOReadCtx(WOLFSSL* ssl);

Description:

This function returns the IOCB ReadCtx member of the WOLFSSL struct.

Return Values:

This function returns a void pointer to the **IOCB_ReadCtx** member of the WOLFSSL structure.

NULL - returned if the WOLFSSL struct is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

See Also:

```
wolfSSL_GetIOWriteCtx
wolfSSL_SetIOReadFlags
wolfSSL_SetIOWriteCtx
wolfSSL_SetIOReadCtx
wolfSSL_SetIOSend
```

wolfSSL GetIOWriteCtx

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL GetIOWriteCtx(WOLFSSL* ssl);

Description:

This function returns the IOCB_WriteCtx member of the WOLFSSL structure.

Return Values:

This function returns a void pointer to the **IOCB_WriteCtx** member of the WOLFSSL structure.

NULL - returned if the WOLFSSL struct is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

See Also:

```
wolfSSL_GetIOReadCtx
wolfSSL_SetIOWriteCtx
wolfSSL_SetIOReadCtx
wolfSSL_SetIOSend
```

wolfSSL_Rehandshake

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_Rehandshake(WOLFSSL* ssl);

Description:

This function executes a secure renegotiation handshake; this is user forced as wolfSSL discourages this functionality.

Return Values:

SSL SUCCESS - returned if the function executed without error.

BAD_FUNC_ARG - returned if the WOLFSSL structure was NULL or otherwise if an unacceptable argument was passed in a subroutine.

SECURE_RENEGOTIATION_E - returned if there was an error with renegotiating the Copyright 2017 wolfSSL Inc. All rights reserved.

handshake.

SSL_FATAL_ERROR - returned if there was an error with the server or client configuration and the renegotiation could not be completed. See wolfSSL_negotiate().

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
...
if(wolfSSL_Rehandshake(ssl) != SSL_SUCCESS){
    /*There was an error and the rehandshake is not successful. */
}
See Also:
wolfSSL_negotiate
wc_InitSha512
wc_InitSha384
wc_InitSha256
wc_InitSha
```

wolfSSL_UseSecureRenegotiation

Synopsis:

wc_InitMd5

#include <wolfssl/ssl.h>

int wolfSSL UseSecureRenegotiation(WOLFSSL* ssl)

Description:

This function forces secure renegotiation for the supplied WOLFSSL structure. This is not recommended.

Return Values:

SSL_SUCCESS: Successfully set secure renegotiation.

BAD_FUNC_ARG: Returns error if ssl is null.

MEMORY_E: Returns error if unable to allocate memory for secure renegotiation.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
wolfSSL_Init();
WOLFSSL_CTX* ctx;
WOLFSSL* ssl;
WOLFSSL_METHOD method = /* Some wolfSSL method */
ctx = wolfSSL_CTX_new(method);
ssl = wolfSSL_new(ctx);
if(wolfSSL_UseSecureRenegotiation(ssl) != SSL_SUCCESS)
{
    /* Error setting secure renegotiation */
}
```

See Also:

TLSX_Find
TLSX UseSecureRenegotiation

wolfSSL UseSessionTicket

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_UseSessionTicket(WOLFSSL* ssl)

Description:

Force provided **WOLFSSL** structure to use session ticket. The constant HAVE_SESSION_TICKET should be defined and the constant NO_WOLFSSL_CLIENT should not be defined to use this function.

Return Values:

SSL_SUCCESS: Successfully set use session ticket.

BAD_FUNC_ARG: Returned if *ssl* is null.

MEMORY_E: Error allocating memory for setting session ticket.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
wolfSSL_Init();
WOLFSSL_CTX* ctx;
WOLFSSL* ssl;
WOLFSSL_METHOD method = /* Some wolfSSL method */
ctx = wolfSSL_CTX_new(method);
ssl = wolfSSL_new(ctx);
if(wolfSSL_UseSessionTicket(ssl) != SSL_SUCCESS)
{
    /* Error setting session ticket */
}
```

See Also:

TLSX UseSessionTicket

wolfSSL_get_current_cipher_suite

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_get_current_cipher_suite(WOLFSSL* ssl)

Description:

Returns the current cipher suit an ssl session is using.

Return Values:

ssl->options.cipherSuite: An integer representing the current cipher suite.

0: The ssl session provided is null.

Parameters:

ssI - The SSL session to check.

Example:

```
wolfSSL_Init();
WOLFSSL_CTX* ctx;
WOLFSSL* ssl;
WOLFSSL_METHOD method = /* Some wolfSSL method */
ctx = wolfSSL_CTX_new(method);
ssl = wolfSSL_new(ctx);
if(wolfSSL_get_current_cipher_suite(ssl) == 0)
{
    /* Error getting cipher suite */
}
```

See Also:

```
wolfSSL_CIPHER_get_name
wolfSSL_get_current_cipher
wolfSSL_get_cipher_list
```

wolfSSL_get_cipher_list

Synopsis:

```
#include <wolfssl/ssl.h>
char* wolfSSL_get_cipher_list(int priority)
```

Description:

Get the name of cipher at priority level passed in.

Return Values:

string: Success

0: Priority is either out of bounds or not valid.

Parameters:

priority - Integer representing the priority level of a cipher.

Example:

```
printf("The cipher at 1 is %s", wolfSSL get cipher list(1));
```

See Also:

```
wolfSSL_CIPHER_get_name wolfSSL_get_current_cipher
```

wolfSSL_isQSH

Synopsis:

```
#include <wolfssl/ssl.h>
wolfSSL_isQSH(WOLFSSL* ssl)
```

Description:

Checks if QSH is used in the supplied SSL session.

Return Values:

0: Not used

1: Is used

Parameters:

ssl - Pointer to the SSL session to check.

Example:

```
wolfSSL_Init();
WOLFSSL_CTX* ctx;
WOLFSSL* ssl;
WOLFSSL_METHOD method = /* Some wolfSSL method */
ctx = wolfSSL_CTX_new(method);
ssl = wolfSSL_new(ctx);

if(wolfSSL_isQSH(ssl) == 1)
{
    /* SSL is using QSH. */
}
```

See Also:

wolfSSL_UseSupportedQSH

wolfSSL_get_version

Synopsis:

```
#include <wolfssl/ssl.h>
const char* wolfSSL_get_version(WOLFSSL* ssl)
```

Description:

Returns the SSL version being used as a string.

Return Values:

```
"SSLv3": Using SSLv3
"TLSv1": Using TLSv1
"TLSv1.1": Using TLSv1.1
"TLSv1.2": Using TLSv1.2
"TLSv1.3": Using TLSv1.3
"DTLS": Using DTLS
```

"DTLSv1.2": Using DTLSv1.2

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
wolfSSL_Init();
WOLFSSL_CTX* ctx;
WOLFSSL* ssl;
WOLFSSL_METHOD method = /* Some wolfSSL method */
ctx = wolfSSL_CTX_new(method);
ssl = wolfSSL_new(ctx);
printf(wolfSSL get version("Using version: %s", ssl));
```

See Also:

wolfSSL_lib_version

wolfSSL_get_ciphers

Synopsis:

[&]quot;unknown": There was a problem determining which version of TLS being used.

#include <wolfssl/ssl.h>

int wolfSSL get ciphers(char* buf, int len);

Description:

This function gets the ciphers enabled in wolfSSL.

Return Values:

SSL_SUCCESS - returned if the function executed without error.

BAD_FUNC_ARG - returned if the **buf** parameter was NULL or if the **len** argument was less than or equal to zero.

BUFFER_E - returned if the buffer is not large enough and will overflow.

Parameters:

buf - a char pointer representing the buffer.

len - the length of the buffer.

Example:

```
static void ShowCiphers(void) {
    char* ciphers; /*initialize*/
    int ret = wolfSSL_get_ciphers(ciphers, (int)sizeof(ciphers));

if(ret == SSL_SUCCES) {
        printf("%s\n", ciphers);
    }
}
```

See Also:

GetCipherNames wolfSSL_get_cipher_list ShowCiphers

wolfSSL_get_verify_depth

Synopsis:

#include <wolfssl/ssl.h>

long wolfSSL_get_verify_depth(WOLFSSL* ssl);

Description:

This function returns the maximum chain depth allowed, which is 9 by default, for a valid session i.e. there is a non-null session object (ssl).

Return Values:

MAX_CHAIN_DEPTH - returned if the WOLFSSL_CTX structure is not NULL. By default the value is 9.

BAD_FUNC_ARG - returned if the WOLFSSL CTX structure is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

See Also:

wolfSSL CTX get verify depth

wolfSSL_get_cipher

Synopsis:

#include <wolfssl/ssl.h>

const char* wolfSSL get cipher(WOLFSSL* ssl);

Description:

This function matches the cipher suite in the SSL object with the available suites.

Return Values:

This function returns the **string** value of the suite matched. It will return "None" if there are no suites matched.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
#ifdef WOLFSSL DTLS
/*make sure a valid suite is used */
if(wolfSSL get cipher(ssl) == NULL) {
      WOLFSSL MSG("Can not match cipher suite imported");
      return MATCH SUITE ERROR;
}
#endif /*WOLFSSL DTLS */
See Also:
```

wolfSSL CIPHER get name wolfSSL_get_current_cipher

wolfSSL_CIPHER_get_name

Synopsis:

#include <wolfssl/ssl.h>

const char* wolfSSL CIPHER get name(const WOLFSSL CIPHER* cipher);

Description:

This function matches the cipher suite in the SSL object with the available suites and returns the string representation.

Return Values:

This function returns the **string** representation of the matched cipher suite. It will return

"None" if there are no suites matched.

Parameters:

cipher - a constant pointer to a WOLFSSL CIPHER structure.

Example:

```
WOLFSSL* ssl;

/*gets cipher name in the format DHE_RSA ...*/
const char* wolfSSL_get_cipher_name_internal(WOLFSSL* ssl){
    WOLFSSL_CIPHER* cipher;
    const char* fullName;
...
    cipher = wolfSSL_get_curent_cipher(ssl);
    fullName = wolfSSL_CIPHER_get_name(cipher);

    if(fullName){
        /*sanity check on returned cipher*/
    }

See Also:
wolfSSL_get_cipher
wolfSSL_get_current_cipher
wolfSSL_get_cipher name internal
```

wolfSSL_get_cipher_name

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL get cipher name

const char* wolfSSL get cipher name(WOLFSSL* ssl);

Description:

This function gets the cipher name in the format DHE-RSA by passing through argument to wolfSSL_get_cipher_name_internal.

Return Values:

This function returns the **string** representation of the cipher suite that was matched.

NULL - error or cipher not found.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
wolfSSL_CIPHER_get_name
wolfSSL_get_current_cipher
wolfSSL_get_cipher_name_internal
```

wolfSSL_get_current_cipher

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL CIPHER* wolfSSL get current cipher(WOLFSSL* ssl);

Description:

This function returns a pointer to the current cipher in the ssl session.

Return Values:

The function returns the **address** of the cipher member of the WOLFSSL struct. This is a pointer to the WOLFSSL_CIPHER structure.

NULL - returned if the WOLFSSL structure is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

See Also:

```
wolfSSL_get_cipher
wolfSSL_get_cipher_name_internal
wolfSSL_get_cipher_name
```

wolfSSL_get_SessionTicket

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL get SessionTicket(WOLFSSL* ssl, byte* buf, word32* bufSz);

Description:

This function copies the ticket member of the Session structure to the buffer.

Return Values:

SSL SUCCESS - returned if the function executed without error.

BAD_FUNC_ARG - returned if one of the arguments was NULL or if the bufSz argument was 0.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

buf - a byte pointer representing the memory buffer.

bufSz - a word32 pointer representing the buffer size.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
byte* buf;
word32 bufSz; /*Initialize with buf size*/
...
if(wolfSSL_get_SessionTicket(ssl, buf, bufSz) <= 0){
    /*Nothing was written to the buffer*/
} else {
    /*the buffer holds the content from ssl->session.ticket */
}
```

See Also:

wolfSSL_UseSessionTicket wolfSSL_set_SessionTicket

wolfSSL lib version hex

Synopsis:

#include <wolfssl/ssl.h>

word32 wolfSSL_lib_version_hex(void);

Description:

This function returns the current library version in hexadecimal notation.

Return Values:

LILBWOLFSSL_VERSION_HEX - returns the hexidecimal version defined in wolfssl/version.h.

Parameters:

This function does not take any parameters.

Example:

See Also:

wolfSSL_lib_version

wolfSSL_SNI_Status

Synopsis:

#include <wolfssl/ssl.h>

byte wolfSSL_SNI_Status(WOLFSSL* ssl, byte type);

Description:

This function gets the status of an SNI object.

Return Values:

This function returns the **byte** value of the SNI struct's status member if the SNI is not NULL.

0 - if the SNI object is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

type - the SNI type.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
...
#define AssertIntEQ(x, y) AssertInt(x, y, ==, !=)
...
```

```
Byte type = WOLFSSL_SNI_HOST_NAME;
char* request = (char*)&type;
AssertIntEQ(WOLFSSL_SNI_NO_MATCH, wolfSSL_SNI_Status(ssl, type));
...
```

See Also:

TLSX_SNI_Status TLSX_SNI_find TLSX_Find

wolfSSL_get_alert_history

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_get_alert_history(WOLFSSL* ssl, WOLFSSL_ALERT_HISTORY *h);

Description:

This function gets the alert history.

Return Values:

SSL_SUCCESS - returned when the function completed successfully. Either there was alert history or there wasn't, either way, the return value is SSL_SUCCESS.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

h - a pointer to a WOLFSSL_ALERT_HISTORY structure that will hold the WOLFSSL struct's **alert_history** member's value.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
WOLFSSL_ALERT_HISTORY* h;
...
wolfSSL_get_alert_history(ssl, h);
/* h now has a copy of the ssl->alert_history contents */
```

See Also:

```
wolfSSL_get_error
```

wolfSSL_lib_version

Synopsis:

#include <wolfssl/ssl.h>

const char* wolfSSL KeepArrays(void);

Description:

This function returns the current library version.

Return Values:

LIBWOLFSSL_VERSION_STRING - a const char pointer defining the version.

Parameters:

This function takes no parameters.

Example:

See Also:

word32 wolfSSL lib version hex

wolfSSL_CTX_UseCavium

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_UseCavium(WOLFSSL_CTX* ctx, int devId)

Description:

Forces provided **WOLFSSL_CTX** to use cavium.

Return Values:

SSL_SUCCESS: Successfully set cavium.

BAD_FUNC_ARG: Returns if *ctx* is null.

Parameters:

ctx - Pointer to WOLFSSL_CTX to use.

devid - The value to set the ctx->devid to.

Example:

```
wolfSSL_Init();
WOLFSSL_CTX* ctx;
WOLFSSL_METHOD method = /* Some wolfSSL method */
ctx = wolfSSL_CTX_new(method);
if(wolfSSL_CTX_UseCavium(ctx, CAVIUM_DEV_ID) != SSL_SUCCESS)
{
    /* Error setting session ticket */
}
```

See Also:

wolfSSL_UseCavium

wolfSSL_UseCavium

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_UseCavium(WOLFSSL* ssl, int devld)

Description:

Forces provided WOLFSSL structure to use cavium.

Return Values:

SSL_SUCCESS: Success

BAD_FUNC_ARG: Returned if ssl is null.

Parameters:

ssl - Pointer to the WOLFSSL session. Created with wolfSSL_new()
devid - Value to set ssl->devid to.

Example:

```
wolfSSL_Init();
WOLFSSL_CTX* ctx;
WOLFSSL* ssl;
WOLFSSL_METHOD method = /* Some wolfSSL method */
ctx = wolfSSL_CTX_new(method);
ssl = wolfSSL_new(ctx);
if(wolfSSL_UseCavium(ssl, CAVIUM_DEV_ID) != SSL_SUCCESS)
{
    /* Error setting session ticket */
}
```

See Also:

wolfSSL_CTX_UseCavium

wolfSSL_set_jobject

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL set jobject(WOLFSSL* ssl, void* objPtr);

Description:

This function sets the **jObjectRef** member of the WOLFSSL structure.

Return Values:

SSL_SUCCESS - returned if jObjectRef is properly set to objPtr.

SSL_FAILURE - returned if the function did not properly execute and jObjectRef is not set.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

objPtr - a void pointer that will be set to **jObjectRef**.

Example:

See Also:

wolfSSL get jobject

wolfSSL_get_jobject

Synopsis:

#include <wolfssl/ssl.h>

void* wolfSSL_get_jobject(WOLFSSL* ssl);

Description:

This function returns the **jObjectRef** member of the WOLFSSL structure.

Return Values:

If the WOLFSSL struct is not NULL, the function returns the **jObjectRef** value.

NULL - returned if the WOLFSSL struct is NULL.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

See Also:

wolfSSL set jobject

17.9 DTLS Specific

The functions in this section are specific to using DTLS with wolfSSL.

wolfSSL dtls

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_dtls(WOLFSSL* ssl);

Description:

This function is used to determine if the SSL session has been configured to use DTLS.

Return Values:

If the SSL session (**ssl**) has been configured to use DTLS, this function will return 1, otherwise 0.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

wolfSSL_dtls_get_current_timeout

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL dtls set peer

wolfSSL dtls get current timeout(WOLFSSL* ssl);

Description:

This function returns the current timeout value in seconds for the WOLFSSL object. When using non-blocking sockets, something in the user code needs to decide when to check for available recv data and how long it has been waiting. The value returned by this function indicates how long the application should wait.

Return Values:

The current DTLS timeout value in seconds, or **NOT_COMPILED_IN** if wolfSSL was not built with DTLS support.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

Example:

```
int timeout = 0;
WOLFSSL* ssl;
...

timeout = wolfSSL_get_dtls_current_timeout(ssl);
printf("DTLS timeout (sec) = %d\n", timeout);

See Also:
wolfSSL_dtls
wolfSSL_dtls_get_peer
wolfSSL_dtls_got_timeout
wolfSSL_dtls_set_peer
```

wolfSSL_dtls_get_peer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_dtls_get_peer(WOLFSSL* ssl, void* peer, unsigned int* peerSz);

Description:

This function gets the sockaddr_in (of size **peerSz**) of the current DTLS peer. The function will compare peerSz to the actual DTLS peer size stored in the SSL session. If the peer will fit into **peer**, the peer's sockaddr_in will be copied into **peer**, with peerSz set to the size of **peer**.

Return Values:

SSL_SUCCESS will be returned upon success.

SSL FAILURE will be returned upon failure.

SSL NOT IMPLEMENTED will be returned if wolfSSL was not compiled with DTLS

support.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

peer - pointer to memory location to store peer's sockaddr_in structure.

peerSz - input/output size. As input, the size of the allocated memory pointed to by **peer**. As output, the size of the actual sockaddr in structure pointed to by **peer**.

Example:

wolfSSL_dtls_got_timeout

Synopsis:

wolfSSL dtls

#include <wolfssl/ssl.h>

int wolfSSL dtls got timeout(WOLFSSL* ssl);

Description:

When using non-blocking sockets with DTLS, this function should be called on the WOLFSSL object when the controlling code thinks the transmission has timed out. It performs the actions needed to retry the last transmit, including adjusting the timeout value. If it has been too long, this will return a failure.

Return Values:

SSL SUCCESS will be returned upon success

SSL_FATAL_ERROR will be returned if there have been too many retransmissions/timeouts without getting a response from the peer.

NOT_COMPILED_IN will be returned if wolfSSL was not compiled with DTLS support.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

See the following files for usage examples: <wolfssl_root>/examples/client/client.c <wolfssl_root>/examples/server/server.c

See Also:

wolfSSL_dtls_get_current_timeout wolfSSL_dtls_get_peer wolfSSL_dtls_set_peer wolfSSL_dtls

wolfSSL dtls set peer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_dtls_set_peer(WOLFSSL* ssl, void* peer, unsigned int peerSz);

Description:

This function sets the DTLS peer, **peer** (sockaddr in) with size of **peerSz**.

Return Values:

SSL_SUCCESS will be returned upon success.

SSL_FAILURE will be returned upon failure.

SSL_NOT_IMPLEMENTED will be returned if wolfSSL was not compiled with DTLS support.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

peer - pointer to peer's sockaddr in structure.

peerSz - size of the sockaddr_in structure pointed to by peer.

Example:

See Also:

```
wolfSSL_dtls_get_current_timeout
wolfSSL_dtls_get_peer
wolfSSL_dtls_got_timeout
wolfSSL_dtls
```

wolfSSL_dtls_set_timeout_max

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL dtls set timeout max(WOLFSSL* ssl, int timeout);

Description:

This function sets the maximum dtls timeout.

Return Values:

SSL_SUCCESS - returned if the function executed without an error.

BAD_FUNC_ARG - returned if the WOLFSSL struct is NULL or if the **timeout** argument is not greater than zero or is less than the **dtls_timeout_init** member of the WOLFSSL structure.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

timeout - an int type representing the dtls maximum timeout.

Example:

wolfSSL_dtls_set_timeout_init wolfSSL_dtls_got_timeout

wolfSSL_DTLS_SetCookieSecret

Synopsis:

#include <wolfssl/ssl.h>

Description:

This function sets a new dtls cookie secret.

Return Values:

0 - returned if the function executed without an error.

BAD_FUNC_ARG - returned if there was an argument passed to the function with an unacceptable value.

COOKIE_SECRET_SZ - returned if the secret size is 0.

MEMORY_ERROR - returned if there was a problem allocating memory for a new cookie secret.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

secret - a constant byte pointer representing the secret buffer.

secretSz - the size of the buffer.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
const* byte secret;
word32 secretSz; /*size of secret*/
...
if(!wolfSSL_DTLS_SetCookieSecret(ssl, secret, secretSz)){
    /*Code block for failure to set DTLS cookie secret*/
} else {
    /*Success! Cookie secret is set. */
}
```

See Also:

ForceZero wc_RNG_GenerateBlock XMEMCPY

wolfDTLSv1_2_client_method

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL_METHOD* wolfDTLSv1_2_client_method(void);

Description:

This function initializes the DTLS v1.2 client method.

Return Values:

This function returns a pointer to a new **WOLFSSL_METHOD** structure.

Parameters:

This function has no parameters.

Example:

```
wolfSSL_Init();
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(wolfDTLSv1_2_client_method());
...
WOLFSSL* ssl = wolfSSL_new(ctx);
...
```

See Also:

wolfSSL_Init wolfSSL_CTX_new

wolfSSL_dtls_export

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_dtls_export(WOLFSSL* ssl, unsigned char* buf, unsigned int* sz);

Description:

The wolfSSL_dtls_export() function is used to serialize a WOLFSSL session into the

provided buffer. Allows for less memory overhead than using a function callback for sending a session and choice over when the session is serialized. If buffer is NULL when passed to function then sz will be set to the size of buffer needed for serializing the WOLFSSL session.

Return Values:

If successful, the amount of the buffer used will be returned.

All unsuccessful return values will be less than 0.

Parameters:

```
ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().
```

buf - buffer to hold serialized session.

sz - size of buffer.

Example:

wolfSSL new

wolfSSL CTX new

wolfSSL dtls import

wolfSSL_CTX_dtls_set_export

```
WOLFSSL* ssl;
int ret;
unsigned char buf[MAX];
bufSz = MAX;
...
ret = wolfSSL_dtls_export(ssl, buf, bufSz);
if (ret < 0) {
// handle error case
}
...
See Also:</pre>
```

wolfSSL_dtls_import

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL dtls import(WOLFSSL* ssl, unsigned char* buf, unsigned int sz);

Description:

The wolfSSL_dtls_import() function is used to parse in a serialized session state. This allows for picking up the connection after the handshake has been completed.

Return Values:

If successful, the amount of the buffer read will be returned.

All unsuccessful return values will be less than 0.

If a version mismatch is found ie DTLS v1 and ctx was set up for DTLS v1.2 then VERSSION_ERROR is returned.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

buf - serialized session to import.

sz - size of serialized session buffer.

Example:

```
WOLFSSL* ssl;
int ret;
unsigned char buf[MAX];
bufSz = MAX;
```

```
//get information sent from wc_dtls_export function and place it in buf
fread(buf, 1, bufSz, input);

ret = wolfSSL_dtls_import(ssl, buf, bufSz);

if (ret < 0) {
    // handle error case
}

// no wolfSSL_accept needed since handshake was already done

...

ret = wolfSSL_write(ssl) and wolfSSL_read(ssl);
...

See Also:
wolfSSL_new
wolfSSL_CTX_new
wolfSSL_CTX_dtls_set_export</pre>
```

wolfSSL_dtls_set_export

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL dtls set export(WOLFSSL* ssl, wc dtls export func);

Description:

The wolfSSL_dtls_set_export() function is used to set the callback function for exporting a session. It is allowed to pass in NULL as the parameter func to clear the export function previously stored. Used on the server side and is called immediately after handshake is completed.

Return Values:

If successful, the call will return SSL_SUCCESS.

If null or not expected arguments are passed in **BAD_FUNC_ARG** is returned.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().

func - wc_dtls_export function to use when exporting a session.

Example:

```
int send_session(WOLFSSL* ssl, byte* buf, word32 sz, void* userCtx);

// body of send session (wc_dtls_export) that passses buf (serialized session) to destination

WOLFSSL* ssl;
int ret;

...

ret = wolfSSL_dtls_set_export(ssl, send_session);
if (ret != SSL_SUCCESS) {
// handle error case
}

...

ret = wolfSSL_accept(ssl);
...

See Also:
wolfSSL_new
wolfSSL_CTX_new
wolfSSL_CTX_new
wolfSSL_CTX_ttls_set_export
```

wolfSSL_CTX_dtls_set_export

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_dtls_set_export(WOLFSSL_CTX* ctx, wc_dtls_export func);

Description:

The wolfSSL_CTX_dtls_set_export() function is used to set the callback function for exporting a session. It is allowed to pass in NULL as the parameter func to clear the export function previously stored. Used on the server side and is called immediately after handshake is completed.

Return Values:

If successful, the call will return SSL_SUCCESS.

If null or not expected arguments are passed in **BAD FUNC ARG** is returned.

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created with wolfSSL_CTX_new().

func - wc dtls export function to use when exporting a session.

Example:

```
int send_session(WOLFSSL* ssl, byte* buf, word32 sz, void* userCtx);

// body of send session (wc_dtls_export) that passses buf (serialized session) to destination

WOLFSSL_CTX* ctx;
int ret;

...

ret = wolfSSL_CTX_dtls_set_export(ctx, send_session);
if (ret != SSL_SUCCESS) {
    // handle error case
}

...

ret = wolfSSL_accept(ssl);
...
```

wolfSSL_new
wolfSSL_CTX_new
wolfSSL_dtls_set_export
Static buffer use

wolfSSL_CTX_load_static_memory

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_load_static_memory(WOLFSSL_CTX** ctx, wolfSSL_method_func method, unsigned char* buf, unsigned int sz, int flag, int max);

Description:

This function is used to set aside static memory for a CTX. Memory set aside is then used for the CTX's lifetime and for any SSL objects created from the CTX. By passing in a NULL ctx pointer and a wolfSSL_method_func function the creation of the CTX itself will also use static memory. wolfSSL_method_func has the function signature of WOLFSSL METHOD* (*wolfSSL method func)(void* heap);

Passing in 0 for max makes it behave as if not set and no max concurrent use restrictions is in place.

The flag value passed in determines how the memory is used and behavior while operating. Available flags are the following.

0 - default general memory

WOLFMEM_IO_POOL - used for input/output buffer when sending receiving messages. Overrides general memory, so all memory in buffer passed in is used for IO.

WOLFMEM_IO_FIXED - same as WOLFMEM_IO_POOL but each SSL now keeps two buffers to themselves for their lifetime.

WOLFMEM_TRACK_STATS - each SSL keeps track of memory stats while running.

Return Values:

If successful, **SSL_SUCCESS** will be returned.

All unsuccessful return values will be less than 0 or equal to **SSL_FAILURE**.

Parameters:

ctx - address of pointer to a WOLFSSL CTX structure.

method - function to create protocol. (should be NULL if ctx is not also NULL)

buf - memory to use for all operations.

sz - size of memory buffer being passed in.

flag - type of memory.

max - max concurrent operations.

Example:

```
WOLFSSL CTX* ctx;
WOLFSSL* ssl;
int ret;
unsigned char memory[MAX];
int memorySz = MAX;
unsigned char IO[MAX];
int IOSz = MAX;
int flag = WOLFMEM_IO_FIXED | WOLFMEM_TRACK_STATS;
// create ctx also using static memory, start with general memory to use
ctx = NULL:
ret = wolfSSL CTX load static memory(&ctx, wolfSSLv23 server method ex,
memory, memorySz, 0, MAX CONCURRENT HANDSHAKES);
if (ret != SSL SUCCESS) {
      // handle error case
}
// load in memory for use with IO
ret = wolfSSL CTX load static memory(&ctx, NULL, IO, IOSz, flag,
                        Copyright 2017 wolfSSL Inc. All rights reserved.
```

```
MAX_CONCURRENT_IO);
if (ret != SSL_SUCCESS) {
      // handle error case
}
...
```

```
wolfSSL_CTX_new
wolfSSL_CTX_is_static_memory
wolfSSL_is_static_memory
```

wolfSSL_CTX_is_static_memory

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_is_static_memory(WOLFSSL_CTX* ctx, WOLFSSL_MEM_STATS*
mem_stats);

Description:

This function does not change any of the connections behavior and is used only for gathering information about the static memory usage.

Return Values:

A value of **1** is returned if using static memory for the CTX is true.

0 is returned if not using static memory.

Parameters:

ctx - a pointer to a WOLFSSL CTX structure, created using wolfSSL CTX new().

mem_stats - structure to hold information about static memory usage.

Example:

```
WOLFSSL_CTX* ctx;
int ret;
WOLFSSL_MEM_STATS mem_stats;
...
//get information about static memory with CTX
ret = wolfSSL_CTX_is_static_memory(ctx, &mem_stats);
if (ret == 1) {
// handle case of is using static memory
// print out or inspect elements of mem_stats
}
if (ret == 0) {
//handle case of ctx not using static memory
}
...
```

```
wolfSSL_CTX_new
wolfSSL_CTX_load_static_memory
wolfSSL_is_static_memory
```

wolfSSL_is_static_memory

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_is_static_memory(WOLFSSL* ssl, WOLFSSL_MEM_CONN_STATS* mem_stats);

Description:

wolfSSL_is_static_memory is used to gather information about a SSL's static memory usage. The return value indicates if static memory is being used and WOLFSSL_MEM_CONN_STATS will be filled out if and only if the flag WOLFMEM_TRACK_STATS was passed to the parent CTX when loading in static memory.

Return Values:

A value of **1** is returned if using static memory for the CTX is true.

0 is returned if not using static memory.

Parameters:

```
ssl - a pointer to a WOLFSSL structure, created using wolfSSL_new().
```

mem stats - structure to contain static memory usage.

Example:

```
WOLFSSL* ssl;
int ret;
WOLFSSL_MEM_CONN_STATS mem_stats;
...

ret = wolfSSL_is_static_memory(ssl, mem_stats);
if (ret == 1) {
// handle case when is static memory
// investigate elements in mem_stats if WOLFMEM_TRACK_STATS flag
}
...
```

See Also:

```
wolfSSL_new wolfSSL_CTX is static memory
```

wolfDTLSv1_2_server_method

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL_METHOD* wolfDTLSv1_2_server_method(void);

Description:

This function creates and initializes a WOLFSSL METHOD for the server side.

Return Values:

This function returns a WOLFSSL_METHOD pointer.

Parameters:

This function takes no parameters.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(wolfDTLSv1_2_server_method());
WOLFSSL* ssl = WOLFSSL_new(ctx);
...
```

See Also:

wolfSSL_CTX_new

17.10 Memory Abstraction Layer

The functions in this section are used when an application sets its own memory handling functions by using the wolfSSL memory abstraction layer.

wolfSSL_Malloc

Synopsis:

#include <wolfssl/wolfcrypt/memory.h>

void* wolfSSL_Malloc(size_t size)

Description:

This function is similar to malloc(), but calls the memory allocation function which wolfSSL has been configured to use. By default, wolfSSL uses malloc(). This can be changed using the wolfSSL memory abstraction layer - see wolfSSL_SetAllocators().

Return Values:

If successful, this function returns a pointer to allocated memory. If there is an error, NULL will be returned. Specific return values may be dependent on the underlying memory allocation function being used (if not using the default malloc()).

Parameters:

size - number of bytes to allocate.

Example:

wolfSSL Realloc

Synopsis:

wolfSSL SetAllocators

#include <wolfssl/wolfcrypt/memory.h>

```
void* wolfSSL Realloc(void *ptr, size t size)
```

Description:

This function is similar to realloc(), but calls the memory re-allocation function which wolfSSL has been configured to use. By default, wolfSSL uses realloc(). This can be changed using the wolfSSL memory abstraction layer - see wolfSSL SetAllocators().

Return Values:

If successful, this function returns a pointer to re-allocated memory. This may be the same pointer as ptr, or a new pointer location. If there is an error, NULL will be returned. Specific return values may be dependent on the underlying memory reallocation function being used (if not using the default realloc()).

Parameters:

ptr - pointer to the previously-allocated memory, to be reallocated.

size - number of bytes to allocate.

Example:

```
char* buffer;
buffer = (char*) wolfSSL Realloc(30);
if (buffer == NULL) {
     // failed to re-allocate memory
}
See Also:
```

wolfSSL Free wolfSSL Malloc wolfSSL SetAllocators

wolfSSL Free

Synopsis:

#include <wolfssl/wolfcrypt/memory.h>

void wolfSSL Free(void* ptr)

Description:

This function is similar to free(), but calls the memory free function which wolfSSL has been configured to use. By default, wolfSSL uses free(). This can be changed using the wolfSSL memory abstraction layer - see wolfSSL_SetAllocators().

Return Values:

This function does not have a return value.

Parameters:

ptr - pointer to the memory to be freed.

Example:

```
char* buffer;
...
wolfSSL_Free(buffer);
See Also:
wolfSSL_Alloc
```

wolfSSL_Alloc wolfSSL_Realloc wolfSSL_SetAllocators

wolfSSL_SetAllocators

Synopsis:

#include <wolfssl/wolfcrypt/memory.h>

```
int wolfSSL_SetAllocators(wolfSSL_Malloc_cb malloc_function, wolfSSL_Free_cb free_function, wolfSSL_Realloc_cb realloc_function);

typedef void *(*wolfSSL_Malloc_cb)(size_t size);
typedef void (*wolfSSL_Free_cb)(void *ptr);
typedef void *(*wolfSSL_Realloc_cb)(void *ptr, size_t size);
```

Description:

This function registers the allocation functions used by wolfSSL. By default, if the system supports it, malloc/free and realloc are used. Using this function allows the user at runtime to install their own memory handlers.

Return Values:

If successful this function will return 0.

BAD_FUNC_ARG is the error that will be returned if a function pointer is not provided.

Parameters:

malloc_function - memory allocation function for wolfSSL to use. Function signature must match wolfSSL_Malloc_cb prototype, above.

free_function - memory free function for wolfSSL to use. Function signature must match wolfSSL_Free_cb prototype, above.

realloc_function - memory re-allocation function for wolfSSL to use. Function signature must match wolfSSL Realloc cb prototype, above.

Example:

```
int ret = 0;
// Memory function prototypes
void* MyMalloc(size t size);
void MyFree(void* ptr);
void* MyRealloc(void* ptr, size t size);
// Register custom memory functions with wolfSSL
ret = wolfSSL SetAllocators(MyMalloc, MyFree, MyRealloc);
if (ret != 0) {
     // failed to set memory functions
}
void* MyMalloc(size t size)
     // custom malloc function
}
void MyFree(void* ptr)
{
      // custom free function
}
void* MyRealloc(void* ptr, size t size)
      // custom realloc function
```

See Also:

NA

17.11 Certificate Manager

The functions in this section are part of the wolfSSL Certificate Manager. The Certificate Manager allows applications to load and verify certificates external to the SSL/TLS connection.

wolfSSL_CertManagerDisableCRL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerDisableCRL(WOLFSSL_CERT_MANGER* cm);

Description:

Turns off Certificate Revocation List checking when verifying certificates with the Certificate Manager. By default, CRL checking is off. You can use this function to temporarily or permanently disable CRL checking with this Certificate Manager context that previously had CRL checking enabled.

Return Values:

If successful the call will return SSL SUCCESS.

BAD_FUNC_ARG is the error that will be returned if a function pointer is not provided.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL_CertManagerNew().

Example:

```
int ret = 0;
WOLFSSL_CERT_MANAGER* cm;
...
ret = wolfSSL_CertManagerDisableCRL(cm);
if (ret != SSL_SUCCESS) {
         // error disabling cert manager
}
```

. . .

See Also:

wolfSSL_CertManagerEnableCRL

wolfSSL_CertManagerEnableCRL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CertManagerEnableCRL(WOLFSSL CERT MANGER* cm, int options);

Description:

Turns on Certificate Revocation List checking when verifying certificates with the Certificate Manager. By default, CRL checking is off. options include WOLFSSL_CRL_CHECKALL which performs CRL checking on each certificate in the chain versus the Leaf certificate only which is the default.

Return Values:

If successful the call will return SSL_SUCCESS.

NOT_COMPILED_IN will be returned if wolfSSL was not built with CRL enabled.

MEMORY_E will be returned if an out of memory condition occurs.

BAD_FUNC_ARG is the error that will be returned if a pointer is not provided.

SSL FAILURE will be returned if the CRL context cannot be initialized properly.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL_CertManagerNew().

options - options to use when enabling the Certification Manager, cm.

Example:

```
int ret = 0;
WOLFSSL CERT MANAGER* cm;
```

```
ret = wolfSSL_CertManagerEnableCRL(cm, 0);
if (ret != SSL_SUCCESS) {
     // error enabling cert manager
}
...
```

wolfSSL_CertManagerDisableCRL

wolfSSL_CertManagerFree

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_CertManagerFree(WOLFSSL_CERT_MANGER* cm);

Description:

Frees all resources associated with the Certificate Manager context. Call this when you no longer need to use the Certificate Manager.

Return Values:

No return value is used.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL_CertManagerNew().

Example:

```
WOLFSSL_CERT_MANAGER* cm;
...
wolfSSL_CertManagerFree(cm);
```

See Also:

wolfSSL_CertManagerNew

wolfSSL_CertManagerLoadCA

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerLoadCA(WOLFSSL_CERT_MANGER* cm, const char* file, const char* path);

Description:

Specifies the locations for CA certificate loading into the manager context. The PEM certificate CAfile may contain several trusted CA certificates. If CApath is not NULL it specifies a directory containing CA certificates in PEM format.

Return Values:

If successful the call will return SSL_SUCCESS.

SSL_BAD_FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY E will be returned if an out of memory condition occurs.

ASN_INPUT_E will be returned if Base16 decoding fails on the file.

BAD_FUNC_ARG is the error that will be returned if a pointer is not provided.

SSL FATAL ERROR - will be returned upon failure.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL CertManagerNew().

file - pointer to the name of the file containing CA certificates to load.

path - pointer to the name of a directory path containing CA certificates to load. The NULL pointer may be used if no certificate directory is desired.

Example:

wolfSSL_CertManagerVerify

wolfSSL_CertManagerNew

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL_CERT_MANAGER* wolfSSL_CertManagerNew(void);

Description:

Allocates and initializes a new Certificate Manager context. This context may be used independent of SSL needs. It may be used to load certificates, verify certificates, and check the revocation status.

Return Values:

If successful the call will return a valid WOLFSSL CERT MANAGER pointer.

NULL will be returned for an error state.

Parameters:

There are no parameters for this function.

Example:

```
WOLFSSL_CERT_MANAGER* cm;

cm = wolfSSL_CertManagerNew();
if (cm == NULL) {
          // error creating new cert manager
}
```

wolfSSL CertManagerFree

wolfSSL_CertManagerVerify

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerVerify(WOLFSSL_CERT_MANGER* cm, const char* fname, int fomat);

Description:

Specifies the certificate to verify with the Certificate Manager context. The format can be SSL_FILETYPE_PEM or SSL_FILETYPE_ASN1.

Return Values:

If successful the call will return SSL SUCCESS.

ASN_SIG_CONFIRM_E will be returned if the signature could not be verified.

ASN_SIG_OID_E will be returned if the signature type is not supported.

CRL CERT REVOKED is an error that is returned if this certificate has been revoked.

CRL MISSING is an error that is returned if a current issuer CRL is not available.

ASN_BEFORE_DATE_E will be returned if the current date is before the before date.

ASN AFTER DATE E will be returned if the current date is after the after date.

SSL BAD FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY_E will be returned if an out of memory condition occurs.

ASN_INPUT_E will be returned if Base16 decoding fails on the file.

BAD_FUNC_ARG is the error that will be returned if a pointer is not provided.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL CertManagerNew().

fname - pointer to the name of the file containing the certificates to verify.

format - format of the certificate to verify - either SSL_FILETYPE_ASN1 or SSL_FILETYPE_PEM.

Example:

See Also:

wolfSSL_CertManagerLoadCA wolfSSL_CertManagerVerifyBuffer

wolfSSL_CertManagerVerifyBuffer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerVerifyBuffer(WOLFSSL_CERT_MANGER* cm, const byte* buff, long sz, int format);

Description:

Specifies the certificate buffer to verify with the Certificate Manager context. The format can be SSL FILETYPE PEM or SSL FILETYPE ASN1.

Return Values:

If successful the call will return SSL_SUCCESS.

ASN_SIG_CONFIRM_E will be returned if the signature could not be verified.

ASN SIG OID E will be returned if the signature type is not supported.

CRL_CERT_REVOKED is an error that is returned if this certificate has been revoked.

CRL MISSING is an error that is returned if a current issuer CRL is not available.

ASN_BEFORE_DATE_E will be returned if the current date is before the before date.

ASN AFTER DATE E will be returned if the current date is after the after date.

SSL_BAD_FILETYPE will be returned if the file is the wrong format.

SSL_BAD_FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY E will be returned if an out of memory condition occurs.

ASN_INPUT_E will be returned if Base16 decoding fails on the file.

BAD_FUNC_ARG is the error that will be returned if a pointer is not provided.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL_CertManagerNew().

buff - buffer containing the certificates to verify.

sz - size of the buffer, **buf**.

format - format of the certificate to verify, located in **buf** - either SSL_FILETYPE_ASN1 or SSL_FILETYPE_PEM.

Example:

int ret = 0;

wolfSSL_CertManagerLoadCA wolfSSL_CertManagerVerify

wolfSSL_CertManagerCheckOCSP

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerCheckOCSP(WOLFSSL_CERT_MANAGER* cm, byte* der, int sz);

Description:

The function enables the WOLFSSL_CERT_MANAGER's member, ocspEnabled to signify that the OCSP check option is enabled.

Return Values:

SSL_SUCCESS - returned on successful execution of the function. The ocspEnabled member of the WOLFSSL CERT MANAGER is enabled.

BAD_FUNC_ARG - returned if the WOLFSSL_CERT_MANAGER structure is NULL or if an argument value that is not allowed is passed to a subroutine.

MEMORY_E - returned if there is an error allocating memory within this function or a subroutine.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL_CertManagerNew().

der - a byte pointer to the certificate.

sz - an int type representing the size of the DER cert.

Example:

```
WOLFSSL* ssl = wolfSSL_new(ctx);
byte* der;
int sz; /*size of der */
...
if(wolfSSL_CertManagerCheckOCSP(cm, der, sz) != SSL_SUCCESS){
    /*Failure case. */
}
```

See Also:

ParseCertRelative CheckCertOCSP

wolfSSL_CertManagerUnloadCAs

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerUnloadCAs(WOLFSSL_CERT_MANAGER* cm);

Description:

This function unloads the CA signer list.

Return Values:

SSL_SUCCESS - returned on successful execution of the function.

BAD_FUNC_ARG - returned if the WOLFSSL CERT MANAGER is NULL.

BAD_MUTEX_E - returned if there was a mutex error.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL_CertManagerNew().

Example:

See Also:

FreeSignerTable UnlockMutex

wolfSSL CertManagerSetOCSPOverrideURL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerSetOCSPOverrideURL(WOLFSSL_CERT_MANAGER* cm, const char* url);

Description:

The function copies the url to the ocspOverrideURL member of the WOLFSSL_CERT_MANAGER structure.

Return Values:

SSL_SUCCESS - the function was able to execute as expected.

BAD FUNC ARG - the WOLFSSL CERT MANAGER struct is NULL.

MEMEORY_E - Memory was not able to be allocated for the ocspOverrideURL member of the certificate manager.

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new().

Example:

```
const char* url;
...
int wolfSSL_SetOCSP_OverrideURL(WOLFSSL* ssl, const char* url)
...
if(wolfSSL_CertManagerSetOCSPOverrideURL(ssl->ctx->cm, url) != SSL_SUCCESS){
    /*Failure case. */
}
```

ocspOverrideURL wolfSSL_SetOCSP_OverrideURL

wolfSSL CertManagerLoadCRL

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerLoadCRL(WOLFSSL_CERT_MANAGER* cm, const char* path, int type, int monitor);

Description:

Error checks and passes through to LoadCRL() in order to load the cert into the CRL for revocation checking.

Return Values:

SSL_SUCCESS - if there is no error in wolfSSL_CertManagerLoadCRL and if LoadCRL returns successfully.

BAD_FUNC_ARG - if the WOLFSSL_CERT_MANAGER struct is NULL.

SSL_FATAL_ERROR - if wolfSSL_CertManagerEnableCRL returns anything other than SSL_SUCCESS.

BAD_PATH_ERROR - if the path is NULL.

MEMORY_E - if LoadCRL fails to allocate heap memory.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL_CertManagerNew().

path - a constant char pointer holding the CRL path.

type - type of certificate to be loaded.

monitor - requests monitoring in LoadCRL().

Example:

See Also:

wolfSSL_CertManagerEnableCRL wolfSSL LoadCRL

wolfSSL_CertManagerLoadCABuffer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CertManagerLoadCABuffer(WOLFSSL_CERT_MANAGER* cm, const unsigned char* in, long sz, int format);

Description:

Loads the CA Buffer by calling wolfSSL_CTX_load_verify_buffer and returning that result using a temporary cm so as not to lose the information in the cm passed into the function.

Return Values:

SSL_FATAL_ERROR is returned if the WOLFSSL_CERT_MANAGER struct is NULL or if wolfSSL_CTX_new() returns NULL.

SSL_SUCCESS is returned for a successful execution.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL CertManagerNew().

in - buffer for cert information.

sz - length of the buffer.

format - certificate format, either PEM or DER.

Example:

```
WOLFSSL_CERT_MANAGER* cm = (WOLFSSL_CERT_MANAGER*)vp;
...
const unsigned char* in;
long sz;
int format;
...
if(wolfSSL_CertManagerLoadCABuffer(vp, sz, format) != SSL_SUCCESS){
    /*Error returned. Failure case code block. */
}
```

See Also:

wolfSSL_CTX_load_verify_buffer ProcessChainBuffer ProcessBuffer cm_pick_method

wolfSSL_CertManagerUnload_trust_peers

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CertManagerUnload trust peers(WOLFSSL CERT MANAGER* cm);

Description:

The function will free the Trusted Peer linked list and unlocks the trusted peer list.

Return Values:

SSL_SUCCESS if the function completed normally.

BAD_FUNC_ARG if the WOLFSSL_CERT_MANAGER is NULL.

BAD_MUTEX_E mutex error if tpLock, a member of the WOLFSSL_CERT_MANAGER struct, is 0 (nill).

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL CertManagerNew().

Example:

```
WOLFSSL_CTX* ctx = WOLFSSL_CTX_new(/*Protocol define*/);
WOLFSSL_CERT_MANAGER* cm = wolfSSL_CertManagerNew();
...
if(wolfSSL_CertManagerUnload_trust_peers(cm) != SSL_SUCCESS){
    /*The function did not execute successfully. */
}
```

See Also:

UnLockMutex

wolfSSL_CertManagerEnableOCSP

Synopsis:

#include <wolfssl/ssl.h>

Description:

Turns on OCSP if it's turned off and if compiled with the set option available.

Return Values:

SSL_SUCCESS returned if the function call is successful.

BAD_FUNC_ARG if cm struct is NULL.

MEMORY_E if **WOLFSSL_OCSP** struct value is NULL.

SSL_FAILURE initialization of WOLFSSL_OCSP struct fails to initialize.

NOT_COMPILED_IN build not compiled with correct feature enabled.

Parameters:

cm - a pointer to a WOLFSSL_CERT_MANAGER structure, created using wolfSSL CertManagerNew().

options - used to set values in WOLFSSL CERT MANAGER struct.

Example:

```
WOLFSSL_CTX* ctx = wolfSSL_CTX_new(/*protocol method*/);
WOLFSSL* ssl = wolfSSL_new(ctx);
WOLFSSL_CERT_MANAGER* cm = wolfSSL_CertManagerNew();
int options;
...
if(wolfSSL_CertManagerEnableOCSP(ssl->ctx->cm, options) != SSL_SUCCESS){
    /*Failure case. */
}
```

See Also:

wolfSSL CertManagerNew

17.12 OpenSSL Compatibility Layer

The functions in this section are part of wolfSSL's OpenSSL Compatibility Layer. These functions are only available when wolfSSL has been compiled with the OPENSSL EXTRA define.

wolfSSL X509 get serial number

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_X509_get_serial_number(WOLFSSL_X509* x509, byte* in, int* inOutSz);

Description:

Retrieves the peer's certificate serial number. The serial number buffer (**in**) should be at least 32 bytes long and be provided as the ***inOutSz** argument as input. After calling the function ***inOutSz** will hold the actual length in bytes written to the **in** buffer.

Return Values:

If successful the call will return SSL SUCCESS.

BAD_FUNC_ARG will be returned if a bad function argument was encountered.

See Also:

SSL_get_peer_certificate

wolfSSL_get_sessionID

Synopsis:

#include <wolfssl/ssl.h>

const unsigned char* wolfSSL get sessionID(const WOLFSSL SESSION* session);

Description:

Retrieves the session's ID. The session ID is always 32 bytes long.

Return Values:

The session ID.

See Also:

SSL_get_session()

wolfSSL get peer chain

Synopsis:

#include <wolfssl/ssl.h>

X509 CHAIN* wolfSSL get peer chain(WOLFSSL* ssl);

Description:

Retrieves the peer's certificate chain.

Return Values:

If successful the call will return the peer's certificate chain.

0 will be returned if an invalid WOLFSSL pointer is passed to the function.

See Also:

```
wolfSSL_get_chain_count
wolfSSL_get_chain_length
wolfSSL_get_chain_cert
wolfSSL_get_chain_cert_pem
```

wolfSSL_get_chain_count

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL get chain count(WOLFSSL X509 CHAIN* chain);

Description:

Retrieves the peer's certificate chain count.

Return Values:

If successful the call will return the peer's certificate chain count.

0 will be returned if an invalid chain pointer is passed to the function.

See Also:

```
wolfSSL_get_peer_chain
wolfSSL_get_chain_length
wolfSSL_get_chain_cert
wolfSSL_get_chain_cert_pem
```

wolfSSL_get_chain_length

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL get chain length(WOLFSSL X509 CHAIN* chain, int idx);

Description:

Retrieves the peer's ASN1.DER certificate length in bytes at index (idx).

Return Values:

If successful the call will return the peer's certificate length in bytes by index.

0 will be returned if an invalid chain pointer is passed to the function.

See Also:

wolfSSL_get_peer_chain wolfSSL_get_chain_count wolfSSL_get_chain_cert wolfSSL_get_chain_cert pem

wolfSSL_get_chain_cert

Synopsis:

#include <wolfssl/ssl.h>

byte* wolfSSL get chain cert(WOLFSSL X509 CHAIN* chain, int idx);

Description:

Retrieves the peer's ASN1.DER certificate at index (idx).

Return Values:

If successful the call will return the peer's certificate by index.

0 will be returned if an invalid chain pointer is passed to the function.

See Also:

wolfSSL_get_peer_chain wolfSSL get chain count

```
wolfSSL_get_chain_length
wolfSSL_get_chain_cert_pem
```

wolfSSL_get_chain_cert_pem

Synopsis:

#include <wolfssl/ssl.h>

unsigned char* wolfSSL_get_chain_cert_pem(WOLFSSL_X509_CHAIN* chain, int idx);

Description:

Retrieves the peer's PEM certificate at index (idx).

Return Values:

If successful the call will return the peer's certificate by index.

0 will be returned if an invalid chain pointer is passed to the function.

See Also:

wolfSSL_get_peer_chain wolfSSL_get_chain_count wolfSSL_get_chain_length wolfSSL_get_chain_cert

wolfSSL PemCertToDer

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_PemCertToDer(const char* fileName, unsigned char* derBuf, int derSz);

Description:

Loads the PEM certificate from **fileName** and converts it into DER format, placing the result into **derBuffer** which is of size **derSz**.

Return Values:

If successful the call will return the number of bytes written to **derBuffer**.

SSL BAD FILE will be returned if the file doesn't exist, can't be read, or is corrupted.

MEMORY_E will be returned if an out of memory condition occurs.

SSL_NO_PEM_HEADER will be returned if the PEM certificate header can't be found.

BUFFER E will be returned if a chain buffer is bigger than the receiving buffer.

Parameters:

filename - pointer to the name of the PEM-formatted certificate for conversion.

derBuffer - the buffer for which the converted PEM certificate will be placed in DER format.

derSz - size of derBuffer.

Example:

```
int derSz;
byte derBuf[...];
derSz = wolfSSL_PemCertToDer("./cert.pem", derBuf, sizeof(derBuf));
```

See Also:

SSL_get_peer_certificate

wolfSSL_CTX_use_RSAPrivateKey_file

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_use_RSAPrivateKey_file(WOLFSSL_CTX* ctx,const char* file, int format);

Description:

This function loads the private RSA key used in the SSL connection into the SSL context (WOLFSSL_CTX). This function is only available when wolfSSL has been compiled with the OpenSSL compatibility layer enabled (--enable-opensslExtra, #define OPENSSL_EXTRA), and is identical to the more-typically used

wolfSSL_CTX_use_PrivateKey_file() function.

The **file** argument contains a pointer to the RSA private key file, in the format specified by **format**.

Return Values:

If successful the call will return **SSL_SUCCESS**, otherwise **SSL_FAILURE** will be returned. If the function call fails, possible causes might include:

- The input key file is in the wrong format, or the wrong format has been given using the "format" argument
- file doesn't exist, can't be read, or is corrupted
- an out of memory condition occurs

Parameters:

ctx - a pointer to a WOLFSSL_CTX structure, created using wolfSSL_CTX_new()

file - a pointer to the name of the file containing the RSA private key to be loaded into the wolfSSL SSL context, with format as specified by **format**.

format - the encoding type of the RSA private key specified by **file**. Possible values include SSL FILETYPE PEM and SSL FILETYPE ASN1.

Example:

See Also:

```
wolfSSL_CTX_use_PrivateKey_buffer
wolfSSL_CTX_use_PrivateKey_file
wolfSSL_use_RSAPrivateKey_file
```

```
wolfSSL_use_PrivateKey_buffer wolfSSL use PrivateKey file
```

wolfSSL_use_certificate_file

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL use certificate file(WOLFSSL* ssl, const char* file, int format);

Description:

This function loads a certificate file into the SSL session (WOLFSSL structure). The certificate file is provided by the **file** argument. The **format** argument specifies the format type of the file - either **SSL_FILETYPE_ASN1** or **SSL_FILETYPE_PEM**.

Return Values:

If successful the call will return **SSL_SUCCESS**, otherwise **SSL_FAILURE** will be returned. If the function call fails, possible causes might include:

- The file is in the wrong format, or the wrong format has been given using the "format" argument
- file doesn't exist, can't be read, or is corrupted
- an out of memory condition occurs
- Base16 decoding fails on the file

Parameters:

ssl - a pointer to a WOLFSSL structure, created with wolfSSL new().

file - a pointer to the name of the file containing the certificate to be loaded into the wolfSSL SSL session, with format as specified by **format**.

format - the encoding type of the certificate specified by **file**. Possible values include SSL_FILETYPE_PEM and SSL_FILETYPE_ASN1.

Example:

```
int ret = 0;
WOLFSSL* ssl;
```

wolfSSL_use_PrivateKey_file

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL use certificate buffer

int wolfSSL use PrivateKey file(WOLFSSL* ssl, const char* file, int format);

Description:

This function loads a private key file into the SSL session (WOLFSSL structure). The key file is provided by the **file** argument. The **format** argument specifies the format type of the file - **SSL_FILETYPE_ASN1** or **SSL_FILETYPE_PEM**.

Return Values:

If successful the call will return **SSL_SUCCESS**, otherwise **SSL_FAILURE** will be returned. If the function call fails, possible causes might include:

- The file is in the wrong format, or the wrong format has been given using the "format" argument
- The file doesn't exist, can't be read, or is corrupted
- An out of memory condition occurs
- Base16 decoding fails on the file
- The key file is encrypted but no password is provided

Parameters:

ssl - a pointer to a WOLFSSL structure, created with wolfSSL new().

file - a pointer to the name of the file containing the key file to be loaded into the wolfSSL SSL session, with format as specified by **format**.

format - the encoding type of the key specified by **file**. Possible values include SSL_FILETYPE_PEM and SSL_FILETYPE_ASN1.

Example:

wolfSSL_use_certificate_chain_file

Synopsis:

#include <wolfssl/ssl.h>

wolfSSL use PrivateKey buffer

int wolfSSL use certificate chain file(WOLFSSL* ssl, const char* file);

Description:

This function loads a chain of certificates into the SSL session (WOLFSSL structure). The file containing the certificate chain is provided by the **file** argument, and must contain PEM-formatted certificates. This function will process up to MAX_CHAIN_DEPTH (default = 9, defined in internal.h) certificates, plus the subject certificate.

Return Values:

If successful the call will return **SSL_SUCCESS**, otherwise **SSL_FAILURE** will be returned. If the function call fails, possible causes might include:

- The file is in the wrong format, or the wrong format has been given using the "format" argument
- file doesn't exist, can't be read, or is corrupted
- an out of memory condition occurs

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new()

file - a pointer to the name of the file containing the chain of certificates to be loaded into the wolfSSL SSL session. Certificates must be in PEM format.

Example:

See Also:

```
wolfSSL_CTX_use_certificate_chain_file
wolfSSL_CTX_use_certificate_chain_buffer
wolfSSL_use_certificate_chain_buffer
```

wolfSSL_use_RSAPrivateKey_file

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_use_RSAPrivateKey_file(WOLFSSL* ssl,const char* file, int format);

Description:

This function loads the private RSA key used in the SSL connection into the SSL session (WOLFSSL structure). This function is only available when wolfSSL has been compiled with the OpenSSL compatibility layer enabled (--enable-opensslExtra, #define OPENSSL_EXTRA), and is identical to the more-typically used wolfSSL_use_PrivateKey_file() function.

The **file** argument contains a pointer to the RSA private key file, in the format specified by **format**.

Return Values:

If successful the call will return **SSL_SUCCESS**, otherwise **SSL_FAILURE** will be returned. If the function call fails, possible causes might include:

- The input key file is in the wrong format, or the wrong format has been given using the "format" argument
- file doesn't exist, can't be read, or is corrupted
- an out of memory condition occurs

Parameters:

ssl - a pointer to a WOLFSSL structure, created using wolfSSL new()

file - a pointer to the name of the file containing the RSA private key to be loaded into the wolfSSL SSL session, with format as specified by **format**.

format - the encoding type of the RSA private key specified by **file**. Possible values include SSL FILETYPE PEM and SSL FILETYPE ASN1.

Example:

```
wolfSSL_CTX_use_RSAPrivateKey_file
wolfSSL_CTX_use_PrivateKey_buffer
wolfSSL_CTX_use_PrivateKey_file
wolfSSL_use_PrivateKey_buffer
wolfSSL_use_PrivateKey_file
```

17.13 TLS Extensions

The functions in this section are specific to supported TLS extensions.

wolfSSL_CTX_UseSNI

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_UseSNI(WOLFSSL_CTX* ctx, byte type, const void* data, word16 size);

Description:

This function enables the use of Server Name Indication for SSL objects created from the SSL context passed in the 'ctx' parameter. It means that the SNI extension will be sent on ClientHello by wolfSSL clients and wolfSSL servers will respond ClientHello + SNI with either ServerHello + blank SNI or alert fatal in case of SNI mismatch.

Return Values:

If successful the call will return SSL_SUCCESS.

BAD FUNC ARG is the error that will be returned in one of these cases:

- * ctx is NULL
- * data is NULL
- * type is a unknown value. (see below)

MEMORY_E is the error returned when there is not enough memory.

Parameters:

ctx - pointer to a SSL context, created with wolfSSL_CTX_new().

type - indicates which type of server name is been passed in data. The known types are:

```
enum {
   WOLFSSL_SNI_HOST_NAME = 0
};
```

data - pointer to the server name data.

size - size of the server name data.

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx = 0;

ctx = wolfSSL_CTX_new(method);

if (ctx == NULL) {
    // context creation failed
}

ret = wolfSSL_CTX_UseSNI(ctx, WOLFSSL_SNI_HOST_NAME, "www.yassl.com", strlen("www.yassl.com"));

if (ret != 0) {
    // sni usage failed
}
```

See Also:

wolfSSL_CTX_new wolfSSL_UseSNI

wolfSSL UseSNI

Synopsis:

#include <wolfssl/ssl.h>

```
int wolfSSL_UseSNI(WOLFSSL* ssl, unsigned char type, const void* data, word16 size);
```

Description:

This function enables the use of Server Name Indication in the SSL object passed in the 'ssl' parameter. It means that the SNI extension will be sent on ClientHello by wolfSSL client and wolfSSL server will respond ClientHello + SNI with either ServerHello + blank SNI or alert fatal in case of SNI mismatch.

Return Values:

If successful the call will return SSL_SUCCESS.

BAD_FUNC_ARG is the error that will be returned in one of these cases:

- * ssl is NULL
- * data is NULL
- * type is a unknown value. (see below)

MEMORY_E is the error returned when there is not enough memory.

Parameters:

```
ssl - pointer to a SSL object, created with wolfSSL new().
```

type - indicates which type of server name is been passed in data. The known types are:

```
enum {
   WOLFSSL_SNI_HOST_NAME = 0
};
```

data - pointer to the server name data.

size - size of the server name data.

Example:

```
int ret = 0;
```

```
WOLFSSL_CTX* ctx = 0;
WOLFSSL* ssl = 0;

ctx = wolfSSL_CTX_new(method);

if (ctx == NULL) {
    // context creation failed
}

ssl = wolfSSL_new(ctx);

if (ssl == NULL) {
    // ssl creation failed
}

ret = wolfSSL_UseSNI(ssl, WOLFSSL_SNI_HOST_NAME, "www.yassl.com", strlen("www.yassl.com"));

if (ret != 0) {
    // sni usage failed
}
```

wolfSSL_new wolfSSL_CTX_UseSNI

wolfSSL_CTX_SNI_SetOptions

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_CTX_SNI_SetOptions(WOLFSSL_CTX* ctx, byte type, unsigned char options);

Description:

This function is called on the server side to configure the behavior of the SSL sessions using Server Name Indication for SSL objects created from the SSL context passed in the 'ctx' parameter. The options are explained below.

Return Values:

This function does not have a return value.

Parameters:

```
ctx - pointer to a SSL context, created with wolfSSL_CTX_new().
```

type - indicates which type of server name is been passed in data. The known types are:

```
enum {
   WOLFSSL_SNI_HOST_NAME = 0
};
```

options - a bitwise semaphore with the chosen options. The available options are:
enum {

```
WOLFSSL_SNI_CONTINUE_ON_MISMATCH = 0x01,
WOLFSSL_SNI_ANSWER_ON_MISMATCH = 0x02
};
```

Normally the server will abort the handshake by sending a fatal-level unrecognized_name(112) alert if the hostname provided by the client mismatch with the servers.

WOLFSSL_SNI_CONTINUE_ON_MISMATCH - With this option set, the server will not send a SNI response instead of aborting the session.

WOLFSSL_SNI_ANSWER_ON_MISMATCH - With this option set, the server will send a SNI response as if the host names match instead of aborting the session.

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx = 0;

ctx = wolfSSL_CTX_new(method);

if (ctx == NULL) {
    // context creation failed
}

ret = wolfSSL_CTX_UseSNI(ctx, 0, "www.yassl.com", strlen("www.yassl.com"));

if (ret != 0) {
    // sni usage failed
}
```

```
wolfSSL_CTX_SNI_SetOptions(ctx, WOLFSSL_SNI_HOST_NAME,
WOLFSSL_SNI_CONTINUE_ON_MISMATCH);
```

```
wolfSSL_CTX_new
wolfSSL_CTX_UseSNI
wolfSSL_SNI_SetOptions
```

wolfSSL_SNI_SetOptions

Synopsis:

#include <wolfssl/ssl.h>

void wolfSSL_SNI_SetOptions(WOLFSSL* ssl, unsigned char type, unsigned char options);

Description:

This function is called on the server side to configure the behavior of the SSL session using Server Name Indication in the SSL object passed in the 'ssl' parameter. The options are explained below.

Return Values:

This function does not have a return value.

Parameters:

```
ssl - pointer to a SSL object, created with wolfSSL_new().
```

type - indicates which type of server name is been passed in data. The known types are:

```
enum {
   WOLFSSL_SNI_HOST_NAME = 0
};
```

options - a bitwise semaphore with the chosen options. The available options are: enum {

```
WOLFSSL_SNI_CONTINUE_ON_MISMATCH = 0x01,
WOLFSSL_SNI_ANSWER_ON_MISMATCH = 0x02
};
```

Normally the server will abort the handshake by sending a fatal-level unrecognized_name(112) alert if the hostname provided by the client mismatch with the servers.

WOLFSSL_SNI_CONTINUE_ON_MISMATCH - With this option set, the server will not send a SNI response instead of aborting the session.

WOLFSSL_SNI_ANSWER_ON_MISMATCH - With this option set, the server will send a SNI response as if the host names match instead of aborting the session.

Example:

```
int ret = 0;
WOLFSSL CTX* ctx = 0;
WOLFSSL* ssl = 0;
ctx = wolfSSL CTX new(method);
if (ctx == NULL) {
   // context creation failed
ssl = wolfSSL new(ctx);
if (ssl == NULL) {
   // ssl creation failed
}
ret = wolfSSL UseSNI(ssl, 0, "www.yassl.com", strlen("www.yassl.com"));
if (ret != 0) {
   // sni usage failed
}
wolfSSL_SNI_SetOptions(ssl, WOLFSSL_SNI_HOST_NAME,
WOLFSSL SNI CONTINUE ON MISMATCH);
```

See Also:

wolfSSL_new wolfSSL_UseSNI wolfSSL_CTX_SNI_SetOptions

wolfSSL_SNI_GetRequest

Synopsis:

#include <wolfssl/ssl.h>

word16 wolfSSL SNI GetRequest(WOLFSSL *ssl, byte type, void** data);

Description:

This function is called on the server side to retrieve the Server Name Indication provided by the client in a SSL session.

Return Values:

The size of the provided SNI data.

Parameters:

ssl - pointer to a SSL object, created with wolfSSL_new().

type - indicates which type of server name is been retrieved in data. The known types are:

```
enum {
   WOLFSSL_SNI_HOST_NAME = 0
};
```

data - pointer to the data provided by the client.

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx = 0;
WOLFSSL* ssl = 0;

ctx = wolfSSL_CTX_new(method);

if (ctx == NULL) {
    // context creation failed
}

ssl = wolfSSL_new(ctx);

if (ssl == NULL) {
    // ssl creation failed
}

ret = wolfSSL_UseSNI(ssl, 0, "www.yassl.com", strlen("www.yassl.com"));
```

```
if (ret != 0) {
    // sni usage failed
}

if (wolfSSL_accept(ssl) == SSL_SUCCESS) {
    void *data = NULL;
    unsigned short size = wolfSSL_SNI_GetRequest(ssl, 0, &data);
}
```

wolfSSL_UseSNI wolfSSL_CTX_UseSNI

wolfSSL SNI GetFromBuffer

Synopsis:

#include <wolfssl/ssl.h>

WOLFSSL_API int wolfSSL_SNI_GetFromBuffer(const byte* clientHello, word32 helloSz, byte type, byte* sni, word32* inOutSz);

Description:

This function is called on the server side to retrieve the Server Name Indication provided by the client from the Client Hello message sent by the client to start a session. It does not requires context or session setup to retrieve the SNI.

Return Values:

If successful the call will return **SSL_SUCCESS**; If there is no SNI extension in the client hello, the call will return **0**.

BAD FUNC ARG is the error that will be returned in one of this cases:

- * buffer is NULL
- * bufferSz <= 0
- * sni is NULL
- * inOutSz is NULL or <= 0

BUFFER_ERROR is the error returned when there is a malformed Client Hello message.

INCOMPLETE_DATA is the error returned when there is not enough data to complete the extraction.

Parameters:

buffer - pointer to the data provided by the client (Client Hello).

bufferSz - size of the Client Hello message.

type - indicates which type of server name is been retrieved from the buffer. The known types are:

```
enum {
   WOLFSSL_SNI_HOST_NAME = 0
};
```

sni - pointer to where the output is going to be stored.

inOutSz - pointer to the output size, this value will be updated to MIN("SNI's length", inOutSz).

Example:

```
unsigned char buffer[1024] = {0};
unsigned char result[32] = {0};
int length = 32;

// read Client Hello to buffer...

ret = wolfSSL_SNI_GetFromBuffer(buffer, sizeof(buffer), 0, result, &length));
if (ret != SSL_SUCCESS) {
    // sni retrieve failed
}
```

See Also:

```
wolfSSL_UseSNI
wolfSSL_CTX_UseSNI
wolfSSL_SNI_GetRequest
```

wolfSSL CTX UseMaxFragment

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL CTX UseMaxFragment(WOLFSSL CTX* ctx, byte mfl);

Description:

This function is called on the client side to enable the use of Maximum Fragment Length for SSL objects created from the SSL context passed in the 'ctx' parameter. It means that the Maximum Fragment Length extension will be sent on ClientHello by wolfSSL clients.

Return Values:

If successful the call will return SSL_SUCCESS.

BAD FUNC ARG is the error that will be returned in one of these cases:

- * ctx is NULL
- * mfl is out of range.

MEMORY_E is the error returned when there is not enough memory.

Parameters:

ctx - pointer to a SSL context, created with wolfSSL CTX new().

mfl - indicates which is the Maximum Fragment Length requested for the session. The available options are:

```
enum {
    WOLFSSL_MFL_2_9 = 1, /* 512 bytes */
    WOLFSSL_MFL_2_10 = 2, /* 1024 bytes */
    WOLFSSL_MFL_2_11 = 3, /* 2048 bytes */
    WOLFSSL_MFL_2_12 = 4, /* 4096 bytes */
    WOLFSSL_MFL_2_13 = 5 /* 8192 bytes *//* wolfSSL ONLY!!! */
};
```

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx = 0;
ctx = wolfSSL_CTX_new(method);
if (ctx == NULL) {
    // context creation failed
}
```

```
ret = wolfSSL_CTX_UseMaxFragment(ctx, WOLFSSL_MFL_2_11);
if (ret != 0) {
    // max fragment usage failed
}
```

wolfSSL_CTX_new wolfSSL_UseMaxFragment

wolfSSL_UseMaxFragment

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_UseMaxFragment(WOLFSSL* ssl, byte mfl);

Description:

This function is called on the client side to enable the use of Maximum Fragment Length in the SSL object passed in the 'ssl' parameter. It means that the Maximum Fragment Length extension will be sent on ClientHello by wolfSSL clients.

Return Values:

If successful the call will return SSL_SUCCESS.

BAD FUNC ARG is the error that will be returned in one of these cases:

- * ssl is NULL
- * mfl is out of range.

MEMORY_E is the error returned when there is not enough memory.

Parameters:

ssl - pointer to a SSL object, created with wolfSSL new().

mfl - indicates witch is the Maximum Fragment Length requested for the session. The available options are:

```
enum {
```

```
WOLFSSL_MFL_2_9 = 1, /* 512 bytes */
WOLFSSL_MFL_2_10 = 2, /* 1024 bytes */
WOLFSSL_MFL_2_11 = 3, /* 2048 bytes */
WOLFSSL_MFL_2_12 = 4, /* 4096 bytes */
WOLFSSL_MFL_2_13 = 5 /* 8192 bytes *//* wolfSSL ONLY!!! */
};
```

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx = 0;
WOLFSSL* ssl = 0;

ctx = wolfSSL_CTX_new(method);

if (ctx == NULL) {
    // context creation failed
}

ssl = wolfSSL_new(ctx);

if (ssl == NULL) {
    // ssl creation failed
}

ret = wolfSSL_UseMaxFragment(ssl, WOLFSSL_MFL_2_11);

if (ret != 0) {
    // max fragment usage failed
}
```

See Also:

wolfSSL_new wolfSSL_CTX_UseMaxFragment

wolfSSL_CTX_UseTruncatedHMAC

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_UseTruncatedHMAC(WOLFSSL_CTX* ctx);

Description:

This function is called on the client side to enable the use of Truncated HMAC for SSL objects created from the SSL context passed in the 'ctx' parameter. It means that the Truncated HMAC extension will be sent on ClientHello by wolfSSL clients.

Return Values:

If successful the call will return SSL_SUCCESS.

BAD_FUNC_ARG is the error that will be returned in one of these cases: * ctx is NULL

MEMORY_E is the error returned when there is not enough memory.

Parameters:

ctx - pointer to a SSL context, created with wolfSSL_CTX_new().

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx = 0;

ctx = wolfSSL_CTX_new(method);

if (ctx == NULL) {
    // context creation failed
}

ret = wolfSSL_CTX_UseTruncatedHMAC(ctx);

if (ret != 0) {
    // truncated HMAC usage failed
}
```

See Also:

wolfSSL_CTX_new wolfSSL_UseMaxFragment

wolfSSL_UseTruncatedHMAC

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_UseTruncatedHMAC(WOLFSSL* ssl);

Description:

This function is called on the client side to enable the use of Truncated HMAC in the SSL object passed in the 'ssl' parameter. It means that the Truncated HMAC extension will be sent on ClientHello by wolfSSL clients.

Return Values:

If successful the call will return **SSL_SUCCESS**.

BAD_FUNC_ARG is the error that will be returned in one of these cases: * ssl is NULL

MEMORY_E is the error returned when there is not enough memory.

Parameters:

ssl - pointer to a SSL object, created with wolfSSL new().

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx = 0;
WOLFSSL* ssl = 0;

ctx = wolfSSL_CTX_new(method);

if (ctx == NULL) {
    // context creation failed
}

ssl = wolfSSL_new(ctx);

if (ssl == NULL) {
    // ssl creation failed
}

ret = wolfSSL_UseTruncatedHMAC(ssl);

if (ret != 0) {
    // truncated HMAC usage failed
}
```

wolfSSL_new wolfSSL_CTX_UseMaxFragment

wolfSSL CTX UseSupportedCurve

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL_CTX_UseSupportedCurve(WOLFSSL_CTX* ctx, word16 name);

Description:

This function is called on the client side to enable the use of Supported Elliptic Curves Extension for SSL objects created from the SSL context passed in the 'ctx' parameter. It means that the supported curves enabled will be sent on ClientHello by wolfSSL clients. This function can be called more than one time to enable multiple curves.

Return Values:

If successful the call will return SSL_SUCCESS.

BAD FUNC ARG is the error that will be returned in one of these cases:

- * ctx is NULL
- * name is a unknown value. (see below)

MEMORY_E is the error returned when there is not enough memory.

Parameters:

ctx - pointer to a SSL context, created with wolfSSL CTX new().

name - indicates which curve will be supported for the session. The available options are:

```
enum {
    WOLFSSL_ECC_SECP160R1 = 0x10,
    WOLFSSL_ECC_SECP192R1 = 0x13,
    WOLFSSL_ECC_SECP224R1 = 0x15,
    WOLFSSL_ECC_SECP256R1 = 0x17,
    WOLFSSL_ECC_SECP384R1 = 0x18,
```

```
WOLFSSL_ECC_SECP521R1 = 0x19 };
```

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx = 0;

ctx = wolfSSL_CTX_new(method);

if (ctx == NULL) {
    // context creation failed
}

ret = wolfSSL_CTX_UseSupportedCurve(ctx, WOLFSSL_ECC_SECP256R1);

if (ret != 0) {
    // Elliptic Curve Extension usage failed
}
```

See Also:

wolfSSL_CTX_new wolfSSL_UseSupportedCurve

wolfSSL_UseSupportedCurve

Synopsis:

#include <wolfssl/ssl.h>

int wolfSSL UseSupportedCurve(WOLFSSL* ssl, word16 name);

Description:

This function is called on the client side to enable the use of Supported Elliptic Curves Extension in the SSL object passed in the 'ssl' parameter. It means that the supported curves enabled will be sent on ClientHello by wolfSSL clients. This function can be called more than one time to enable multiple curves.

Return Values:

If successful the call will return SSL SUCCESS.

BAD_FUNC_ARG is the error that will be returned in one of these cases:

- * ssl is NULL
- * name is a unknown value. (see below)

MEMORY_E is the error returned when there is not enough memory.

Parameters:

```
ssl - pointer to a SSL object, created with wolfSSL_new().
```

name - indicates which curve will be supported for the session. The available options are:

```
enum {
    WOLFSSL_ECC_SECP160R1 = 0x10,
    WOLFSSL_ECC_SECP192R1 = 0x13,
    WOLFSSL_ECC_SECP224R1 = 0x15,
    WOLFSSL_ECC_SECP256R1 = 0x17,
    WOLFSSL_ECC_SECP384R1 = 0x18,
    WOLFSSL_ECC_SECP521R1 = 0x19
};
```

Example:

```
int ret = 0;
WOLFSSL_CTX* ctx = 0;
WOLFSSL* ssl = 0;

ctx = wolfSSL_CTX_new(method);

if (ctx == NULL) {
    // context creation failed
}

ssl = wolfSSL_new(ctx);

if (ssl == NULL) {
    // ssl creation failed
}

ret = wolfSSL_UseSupportedCurve(ssl, WOLFSSL_ECC_SECP256R1);

if (ret != 0) {
    // Elliptic Curve Extension usage failed
}
```

wolfSSL_CTX_new wolfSSL_CTX_UseSupportedCurve

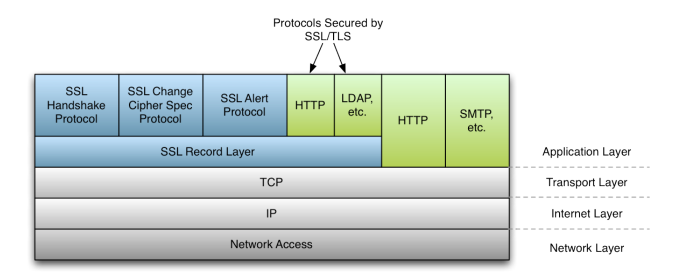
Appendix A: SSL/TLS Overview

A.1 General Architecture

The wolfSSL (formerly CyaSSL) embedded SSL library implements SSL 3.0, TLS 1.0, TLS 1.1 and TLS 1.2 protocols. TLS 1.2 is currently the most secure and up to date version of the standard. wolfSSL does not support SSL 2.0 due to the fact that it has been insecure for several years.

The TLS protocol in wolfSSL is implemented as defined in <u>RFC 5246</u>
(http://tools.ietf.org/html/rfc5246). Two record layer protocols exist within SSL - the message layer and the handshake layer. Handshake messages are used to negotiate a common cipher suite, create secrets, and enable a secure connection. The message layer encapsulates the handshake layer while also supporting alert processing and application data transfer.

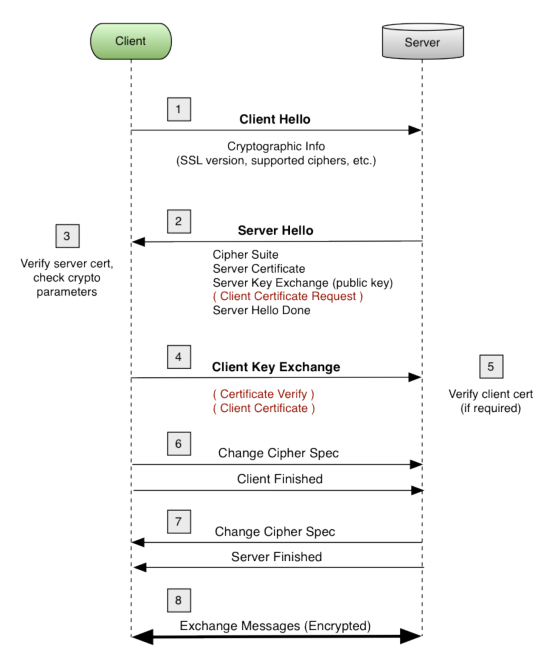
A general diagram of how the SSL protocol fits into existing protocols can be seen in **Figure 1**. SSL sits in between the Transport and Application layers of the OSI model, where any number of protocols (including TCP/IP, Bluetooth, etc.) may act as the transport medium. Application protocols are layered on top of SSL (such as HTTP, FTP, and SMTP).



(Figure 1: SSL Protocol Diagram)

A.2 SSL Handshake

The SSL handshake involves several steps, some of which are optional depending on what options the SSL client and server have been configured with. Below, in **Figure 2**, you will find a simplified diagram of the SSL handshake process.



(Figure 2: SSL Handshake Diagram)

A.3 Differences between SSL and TLS Protocol Versions

SSL (Secure Socket Layer) and TLS (Transport Security Layer) are both cryptographic protocols which provide secure communication over networks. These two protocols (and the several version of each) are in widespread use today in applications ranging from web browsing to e-mail to instant messaging and VoIP. Each protocol, and the underlying versions of each, are slightly different from the other.

Below you will find both an explanation of and the major differences between the different SSL and TLS protocol versions. For specific details about each protocol, please reference the RFC specification mentioned.

SSL 3.0

This protocol was released in 1996 but began with the creation of SSL 1.0 developed by Netscape. Version 1.0 wasn't released, and version 2.0 had a number of security flaws, thus leading to the release of SSL 3.0. Some major improvements of SSL 3.0 over SSL 2.0 are:

- Separation of the transport of data from the message layer
- Use of a full 128 bits of keying material even when using the Export cipher
- Ability of the client and server to send chains of certificates, thus allowing organizations to use certificate hierarchy which is more than two certificates deep.
- Implementing a generalized key exchange protocol, allowing Diffie-Hellman and Fortezza key exchanges as well as non-RSA certificates.
- Allowing for record compression and decompression
- Ability to fall back to SSL 2.0 when a 2.0 client is encountered

TLS 1.0

This protocol was first defined in RFC 2246 in January of 1999. This was an upgrade from SSL 3.0 and the differences were not dramatic, but they are significant enough that SSL 3.0 and TLS 1.0 don't interoperate. Some of the major differences between SSL 3.0 and TLS 1.0 are:

- Key derivation functions are different
- MACs are different SSL 3.0 uses a modification of an early HMAC while TLS 1.0 uses HMAC.
- The Finished messages are different
- TLS has more alerts
- TLS requires DSS/DH support

TLS 1.1

This protocol was defined in RFC 4346 in April of 2006, and is an update to TLS 1.0. The major changes are:

• The Implicit Initialization Vector (IV) is replaced with an explicit IV to protect against Cipher block chaining (CBC) attacks.

- Handling of padded errors is changed to use the bad_record_mac alert rather than the decryption_failed alert to protect against CBC attacks.
- IANA registries are defined for protocol parameters
- Premature closes no longer cause a session to be non-resumable.

TLS 1.2

This protocol was defined in RFC 5246 in August of 2008. Based on TLS 1.1, TLS 1.2 contains improved flexibility. The major differences include:

- The MD5/SHA-1 combination in the pseudorandom function (PRF) was replaced with cipher-suite-specified PRFs.
- The MD5/SHA-1 combination in the digitally-signed element was replaced with a single hash. Signed elements include a field explicitly specifying the hash algorithm used.
- There was substantial cleanup to the client's and server's ability to specify which hash and signature algorithms they will accept.
- Addition of support for authenticated encryption with additional data modes.
- TLS Extensions definition and AES Cipher Suites were merged in.
- Tighter checking of EncryptedPreMasterSecret version numbers.
- Many of the requirements were tightened
- Verify data length depends on the cipher suite
- Description of Bleichenbacher/Dlima attack defenses cleaned up.

Appendix B: RFCs, Specifications, and Reference

B.1 Protocols

SSL v3.0	http://tools.ietf.org/id/draft-ietf-tls-ssl-version3-00.txt
TLS v1.0	http://www.ietf.org/rfc/rfc2246.txt
TLS v1.1	http://www.ietf.org/rfc/rfc4346.txt
TLS v1.2	http://www.ietf.org/rfc/rfc5246.txt
DTLS	http://tools.ietf.org/html/rfc4347
	http://crypto.stanford.edu/~nagendra/papers/dtls.pdf
IPv4	http://en.wikipedia.org/wiki/IPv4
IPv6	http://en.wikipedia.org/wiki/IPv6

B.2 Stream Ciphers

Stream Cipher http://en.wikipedia.org/wiki/Stream_cipher

http://www.com/mt.cu.org/ctream/p3ciphers/hc//bc//ciphers/hc//bc//ciphers/hc//bc//ciphers/hc//bc//ciphers/hc//bc//ciphers/hc//ciphe

HC-128 http://www.ecrypt.eu.org/stream/p3ciphers/hc/hc128_p3.pdf

RABBIT http://cr.yp.to/streamciphers/rabbit/desc.pdf

RC4 / ARC4 http://tools.ietf.org/id/draft-kaukonen-cipher-arcfour-03.txt

http://en.wikipedia.org/wiki/Rc4

B.3 Block Ciphers

Block Cipher http://en.wikipedia.org/wiki/Block_cipher

AES http://csrc.nist.gov/publications/fips/fips197/fips-197.pdf

http://en.wikipedia.org/wiki/Advanced Encryption Standard

AES-GCM

http://www.csrc.nist.gov/groups/ST/toolkit/BCM/documents/proposedmodes/gcm/

gcm-revised-spec.pdf

AES-NI Intel Software Network

DES/3DES http://csrc.nist.gov/publications/fips/fips46-3/fips46-3.pdf

http://en.wikipedia.org/wiki/Data_Encryption_Standard

B.4 Hashing Functions

SHA http://www.itl.nist.gov/fipspubs/fip180-1.htm

http://csrc.nist.gov/publications/fips/fips180-2/fips180-2.pdf

http://en.wikipedia.org/wiki/SHA_hash_functions

MD4 http://tools.ietf.org/html/rfc1320
MD5 http://tools.ietf.org/html/rfc1321

RIPEMD-160 http://homes.esat.kuleuven.be/~bosselae/ripemd160.html

B.5 Public Key Cryptography

Diffie-Hellman http://en.wikipedia.org/wiki/Diffie-Hellman key exchange

RSA http://people.csail.mit.edu/rivest/Rsapaper.pdf

http://en.wikipedia.org/wiki/RSA

DSA/DSS http://csrc.nist.gov/publications/fips/fips186-3/fips 186-3.pdf

DSA/DSS http://cs.ucsb.edu/~koc/ccs130h/notes/ecdsa-cert.pdf

NTRU http://securityinnovation.com/cryptolab/

X.509 http://www.ietf.org/rfc/rfc3279.txt

ASN.1 http://luca.ntop.org/Teaching/Appunti/asn1.html

http://en.wikipedia.org/wiki/Abstract Syntax Notation One

PSK http://tools.ietf.org/html/rfc4279

B.6 Other

PKCS#5, PBKDF1, PBKDF2 http://tools.ietf.org/html/rfc2898

PKCS#8 http://tools.ietf.org/html/rfc5208

Appendix C: Error Codes

C.1 wolfSSL Error Codes

wolfSSL (formerly CyaSSL) error codes can be found in **wolfssl/ssl.h**. For detailed descriptions of the following errors, see the OpenSSL man page for **SSL_get_error** (man SSL_get_error).

Error Code Enum	Error Code	Error Description
SSL_ERROR_WANT_READ	2	
SSL_ERROR_WANT_WRITE	3	
SSL_ERROR_WANT_CONNECT	7	
SSL_ERROR_WANT_ACCEPT	8	
SSL_ERROR_SYSCALL	5	
SSL_ERROR_WANT_X509_LOOKU	83	
SSL_ERROR_ZERO_RETURN	6	
SSL_ERROR_SSL	85	

Additional wolfSSL error codes can be found in wolfssl/error-ssl.h

Error Code Enum	Error Code	Error Description
PREFIX_ERROR	-302	bad index to key rounds
MEMORY_ERROR	-303	out of memory
VERIFY_FINISHED_ERROR	-304	verify problem on finished
VERIFY_MAC_ERROR	-305	verify mac problem
PARSE_ERROR	-306	parse error on header
UNKNOWN_HANDSHAKE_TYPE	-307	weird handshake type
SOCKET_ERROR_E	-308	error state on socket

SOCKET_NODATA	-309	expected data, not there
INCOMPLETE_DATA	-310	don't have enough data to complete task
UNKNOWN_RECORD_TYPE	-311	unknown type in record hdr
DECRYPT_ERROR	-312	error during decryption
FATAL_ERROR	-313	revcd alert fatal error
ENCRYPT_ERROR	-314	error during encryption
FREAD_ERROR	-315	fread problem
NO_PEER_KEY	-316	need peer's key
NO_PRIVATE_KEY	-317	need the private key
RSA_PRIVATE_ERROR	-318	error during rsa priv op
NO_DH_PARAMS	-319	server missing DH params
BUILD_MSG_ERROR	-320	build message failure
BAD_HELLO	-321	client hello malformed
DOMAIN_NAME_MISMATCH	-322	peer subject name mismatch
WANT_READ	-323	want read, call again
NOT_READY_ERROR	-324	handshake layer not ready
PMS_VERSION_ERROR	-325	pre m secret version error
VERSION_ERROR	-326	record layer version error
WANT_WRITE	-327	want write, call again
BUFFER_ERROR	-328	malformed buffer input
VERIFY_CERT_ERROR	-329	verify cert error
VERIFY_SIGN_ERROR	-330	verify sign error
CLIENT_ID_ERROR	-331	psk client identity error
SERVER_HINT_ERROR	-332	psk server hint error
PSK_KEY_ERROR	-333	psk key error
ZLIB_INIT_ERROR	-334	zlib init error
ZLIB_COMPRESS_ERROR	-335	zlib compression error
ZLIB_DECOMPRESS_ERROR	-336	zlib decompression error

CETTIME EDDOD	-337	gottimoofday failed 222
GETTIME_ERROR		gettimeofday failed ???
GETITIMER_ERROR	-338	getitimer failed ???
SIGACT_ERROR	-339	sigaction failed ???
SETITIMER_ERROR	-340	setitimer failed ???
LENGTH_ERROR	-341	record layer length error
PEER_KEY_ERROR	-342	cant decode peer key
ZERO_RETURN	-343	peer sent close notify
SIDE_ERROR	-344	wrong client/server type
NO_PEER_CERT	-345	peer didn't send key
NTRU_KEY_ERROR	-346	NTRU key error
NTRU_DRBG_ERROR	-347	NTRU drbg error
NTRU_ENCRYPT_ERROR	-348	NTRU encrypt error
NTRU_DECRYPT_ERROR	-349	NTRU decrypt error
ECC_CURVETYPE_ERROR	-350	Bad ECC Curve Type
ECC_CURVE_ERROR	-351	Bad ECC Curve
ECC_PEERKEY_ERROR	-352	Bad Peer ECC Key
ECC_MAKEKEY_ERROR	-353	Bad Make ECC Key
ECC_EXPORT_ERROR	-354	Bad ECC Export Key
ECC_SHARED_ERROR	-355	Bad ECC Shared Secret
NOT_CA_ERROR	-357	Not CA cert error
BAD_PATH_ERROR	-358	Bad path for opendir
BAD_CERT_MANAGER_ERROR	-359	Bad Cert Manager
OCSP_CERT_REVOKED	-360	OCSP Certificate revoked
CRL_CERT_REVOKED	-361	CRL Certificate revoked
CRL_MISSING	-362	CRL Not loaded
MONITOR_RUNNING_E	-363	CRL Monitor already running
THREAD_CREATE_E	-364	Thread Create Error
OCSP_NEED_URL	-365	OCSP need an URL for lookup

OCSP_CERT_UNKNOWN	-366	OCSP responder doesn't know
OCSP_LOOKUP_FAIL	-367	OCSP lookup not successful
MAX_CHAIN_ERROR	-368	max chain depth exceeded
COOKIE_ERROR	-369	dtls cookie error
SEQUENCE_ERROR	-370	dtls sequence error
SUITES_ERROR	-371	suites pointer error
SSL_NO_PEM_HEADER	-372	no PEM header found
OUT_OF_ORDER_E	-373	out of order message
BAD_KEA_TYPE_E	-374	bad KEA type found
SANITY_CIPHER_E	-375	sanity check on cipher error
RECV_OVERFLOW_E	-376	RXCB returned more than rqed
GEN_COOKIE_E	-377	Generate Cookie Error
NO_PEER_VERIFY	-378	Need peer cert verify Error
FWRITE_ERROR	-379	fwrite problem
CACHE_MATCH_ERROR	-380	cache hrd match error
UNKNOWN_SNI_HOST_NAME_E	-381	Unrecognized host name Error
UNKNOWN_MAX_FRAG_LEN_E	-382	Unrecognized max frag len Error
KEYUSE_SIGNATURE_E	-383	KeyUse digSignature error
KEYUSE_ENCIPHER_E	-385	KeyUse KeyEncipher error
EXTKEYUSE_AUTH_E	-386	ExtKeyUse server client_auth
SEND_OOB_READ_E	-387	Send Cb out of bounds read
UNSUPPORTED_SUITE	-390	unsupported cipher suite
MATCH_SUITE_ERROR	-391	can't match cipher suite

C.2 wolfCrypt Error Codes

wolfCrypt error codes can be found in wolfssl/wolfcrypt/error.h.

Error Code Enum Error Description

	Code	
OPEN_RAN_E	-101	opening random device error
READ_RAN_E	-102	reading random device error
WINCRYPT_E	-103	windows crypt init error
CRYPTGEN_E	-104	windows crypt generation error
RAN_BLOCK_E	-105	reading random device would block
BAD_MUTEX_E	-106	Bad mutex operation
MP_INIT_E	-110	mp_init error state
MP_READ_E	-111	mp_read error state
MP_EXPTMOD_E	-112	mp_exptmod error state
MP_TO_E	-113	mp_to_xxx error state, can't convert
MP_SUB_E	-114	mp_sub error state, can't subtract
MP_ADD_E	-115	mp_add error state, can't add
MP_MUL_E	-116	mp_mul error state, can't multiply
MP_MULMOD_E	-117	mp_mulmod error state, can't multiply mod
MP_MOD_E	-118	mp_mod error state, can't mod
MP_INVMOD_E	-119	mp_invmod error state, can't inv mod
MP_CMP_E	-120	mp_cmp error state
MP_ZERO_E	-121	got a mp zero result, not expected
MEMORY_E	-125	out of memory error
RSA_WRONG_TYPE_E	-130	RSA wrong block type for RSA function
RSA_BUFFER_E	-131	RSA buffer error, output too small or input too large
BUFFER_E	-132	output buffer too small or input too large
ALGO_ID_E	-133	setting algo id error
PUBLIC_KEY_E	-134	setting public key error
DATE_E	-135	setting date validity error
SUBJECT_E	-136	setting subject name error
ISSUER_E	-137	setting issuer name error

CA_TRUE_E	-138	setting CA basic constraint true error
EXTENSIONS_E	-139	setting extensions error
ASN_PARSE_E	-140	ASN parsing error, invalid input
ASN_VERSION_E	-141	ASN version error, invalid number
ASN_GETINT_E	-142	ASN get big int error, invalid data
ASN_RSA_KEY_E	-143	ASN key init error, invalid input
ASN_OBJECT_ID_E	-144	ASN object id error, invalid id
ASN_TAG_NULL_E	-145	ASN tag error, not null
ASN_EXPECT_0_E	-146	ASN expect error, not zero
ASN_BITSTR_E	-147	ASN bit string error, wrong id
ASN_UNKNOWN_OID_E	-148	ASN oid error, unknown sum id
ASN_DATE_SZ_E	-149	ASN date error, bad size
ASN_BEFORE_DATE_E	-150	ASN date error, current date before
ASN_AFTER_DATE_E	-151	ASN date error, current date after
ASN_SIG_OID_E	-152	ASN signature error, mismatched oid
ASN_TIME_E	-153	ASN time error, unknown time type
ASN_INPUT_E	-154	ASN input error, not enough data
ASN_SIG_CONFIRM_E	-155	ASN sig error, confirm failure
ASN_SIG_HASH_E	-156	ASN sig error, unsupported hash type
ASN_SIG_KEY_E	-157	ASN sig error, unsupported key type
ASN_DH_KEY_E	-158	ASN key init error, invalid input
ASN_NTRU_KEY_E	-159	ASN ntru key decode error, invalid input
ASN_CRIT_EXT_E	-160	ASN unsupported critical extension
ECC_BAD_ARG_E	-170	ECC input argument of wrong type
ASN_ECC_KEY_E	-171	ASN ECC bad input
ECC_CURVE_OID_E	-172	Unsupported ECC OID curve type
BAD_FUNC_ARG	-173	Bad function argument provided
NOT_COMPILED_IN	-174	Feature not compiled in

UNICODE_SIZE_E	-175	Unicode password too big
NO_PASSWORD	-176	no password provided by user
ALT_NAME_E	-177	alt name size problem, too big
AES_GCM_AUTH_E	-180	AES-GCM Authentication check failure
AES_CCM_AUTH_E	-181	AES-CCM Authentication check failure
CAVIUM_INIT_E	-182	Cavium Init type error
COMPRESS_INIT_E	-183	Compress init error
COMPRESS_E	-184	Compress error
DECOMPRESS_INIT_E	-185	DeCompress init error
DECOMPRESS_E	-186	DeCompress error
BAD_ALIGN_E	-187	Bad alignment for operation, no alloc
ASN_NO_SIGNER_E	-188	ASN sig error, no CA signer to verify certificate
ASN_CRL_CONFIRM_E	-189	ASN CRL no signer to confirm failure
ASN_CRL_NO_SIGNER_E	-190	ASN CRL no signer to confirm failure
ASN_OCSP_CONFIRM_E	-191	ASN OCSP signature confirm failure
BAD_ENC_STATE_E	-192	Bad ecc enc state operation
BAD_PADDING_E	-193	Bad padding, msg not correct length
REQ_ATTRIBUTE_E	-194	Setting cert request attributes error
PKCS7_OID_E	-195	PKCS#7, mismatched OID error
PKCS7_RECIP_E	-196	PKCS#7, recipient error
FIPS_NOT_ALLOWED_E	-197	FIPS not allowed error
ASN_NAME_INVALID_E	-198	ASN name constraint error
RNG_FAILURE_E	-199	RNG Failed, Reinitialize
HMAC_MIN_KEYLEN_E	-200	FIPS Mode HMAC Minimum Key Length error
RSA_PAD_E	-201	RSA Padding Error
LENGTH_ONLY_E	-202	Returning output length only
IN_CORE_FIPS_E	-203	In Core Integrity check failure
AES_KAT_FIPS_E	-204	AES KAT failure

DES3_KAT_FIPS_E	-205	DES3 KAT failure
HMAC_KAT_FIPS_E	-206	HMAC KAT failure
RSA_KAT_FIPS_E	-207	RSA KAT failure
DRBG_KAT_FIPS_E	-208	HASH DRBG KAT failure
DRBG_CONT_FIPS_E	-209	HASH DRBG Continuous test failure
AESGCM_KAT_FIPS_E	-210	AESGCM KAT failure
THREAD_STORE_KEY_E	-211	Thread local storage key create failure
THREAD_STORE_SET_E	-212	Thread local storage key set failure
MAC_CMP_FAILED_E	-213	MAC comparison failed
IS_POINT_E	-214	ECC is point on curve failed
ECC_INF_E	-215	ECC point infinity error
ECC_PRIV_KEY_E	-216	ECC private key not valid error
SRP_CALL_ORDER_E	-217	SRP function called in the wrong order
SRP_VERIFY_E	-218	SRP proof verification failed
SRP_BAD_KEY_E	-219	SRP bad ephemeral values
ASN_NO_SKID	-220	ASN no Subject Key Identifier found
ASN_NO_AKID	-221	ASN no Authority Key Identifier found
ASN_NO_KEYUSAGE	-223	ASN no Key Usage found
SKID_E	-224	Setting Subject Key Identifier error
AKID_E	-225	Setting Authority Key Identifier error
KEYUSAGE_E	-226	Bad Key Usage value
CERTPOLICIES_E	-227	Setting Certificate Policies error
WC_INIT_E	-228	wolfCrypt failed to initialize
SIG_VERIFY_E	-229	wolfCrypt signature verify error
BAD_COND_E	-230	Bad condition variable operation
SIG_TYPE_E	-231	Signature Type not enabled/available
HASH_TYPE_E	-232	Hash Type not enabled/available
MIN_CODE_E	-300	errors -101299

C.3 Common Error Codes and their Solution

There are several error codes that commonly happen when getting an application up and running with wolfSSL.

ASN_NO_SIGNER_E (-188)

This error occurs when using a certificate and the signing CA certificate was not loaded. This can be seen using the wolfSSL example server or client against another client or server, for example connecting to Google using the wolfSSL example client:

 $\$./examples/client/client -g -h www.google.com -p 443 This fails with error -188 because Google's CA certificate wasn't loaded with the "-A" command line option.

WANT_READ (-323)

The WANT_READ error happens often when using non-blocking sockets, and isn't actually an error when using non-blocking sockets, but it is passed up to the caller as an error. When a call to receive data from the I/O callback would block as there isn't data currently available to receive, the I/O callback returns WANT_READ. The caller should wait and try receiving again later. This is usually seen from calls to wolfSSL_read(), wolfSSL_negotiate(), wolfSSL_accept(), and wolfSSL_connect(). The example client and server will indicate the WANT_READ incidents when debugging is enabled.