

MatrixSSL Porting Guide



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1 GENERAL CONFIGURATION

This document is the technical reference for porting the MatrixSSL C code library to a software platform that isn't supported by default in the product package.

This document is primarily intended for the software developer performing MatrixSSL integration into their custom application but is also a useful reference for anybody wishing to learn more about MatrixSSL.

1.1 Configuring a Development Environment

When beginning a port of MatrixSSL the first thing to decide is what type of binary is being built. The typical options on many platforms are to create a **static library**, a **shared library**, an **executable** or a **binary image**. It is most common on full-featured operating systems to create a MatrixSSL library and use that to later link with the custom executable being created. If multiple applications use MatrixSSL functionality, then a dynamic library is more efficient for disk space; otherwise a static library can actually be smaller when directly linked with an application. On many embedded and real time operating systems, a single binary is compiled with MatrixSSL and all other objects (operating system and application code) into a binary image.

Once the project type is chosen, the next step is to include the MatrixSSL source files. The best place to look for the list of files is in the *Makefile* that is included in the top-level directory of the package. The *Makefile* separates the source files into *core*, *crypto*, and *matrixssl* lists for functional clarity but all the files should be included in a project that uses the SSL or TLS protocols. An application that only uses MatrixSSL cryptography directly can link with just *core* and *crypto* source.

1.2 Compiler Options and Pre-Processor Defines

1.2.1 Platform Defines

The MatrixSSL source is written in ANSI C and the compiler options for your platform should be set to reflect that if necessary.

The majority of pre-processor defines for MatrixSSL are contained within the configuration headers and are used to enable and disable functionality within the library. These functionality-based defines are discussed in the API and Developer's Guide documentation. By comparison, the defines that are used to specify the hardware platform and operating system should be set using the *-D* compiler flag inside the development environment.

If you choose to follow the platform framework that is implemented in the default package the most important pre-processor define to set is the <OS> define that will determine which osdep.c file is compiled into the library. As of version 3.4 the two default <OS> options are POSIX and WIN32. However, if you are reading this document it is likely that your platform is not supported by either of these defaults. For more information on the <OS> define and implementing MatrixSSL on an unsupported platform, see the Implementing core/<OS> section below.

1.2.2 Performance Defines

There are pre-processor defines for common CPU architectures that will optimize some of the cryptographic algorithms. As of version 3.4, optimized assembly code for x86, ARM and MIPS platforms are included, providing significantly faster performance for public and private key operations. The pre-processor defines are: *PSTM_X86, PSTM_ARM* or *PSTM_MIPS*.

Notes on PSTM_X86 assembly option: Some of the defines below also must be specified in order to compile the code under GCC. Also, the assembly code is written in AT&T UNIX syntax, not Intel syntax. This means it will not compile under Microsoft Visual Studio or the Intel Compiler. Currently, to use the optimizations on Windows, the files containing assembly code must be compiled with GCC under windows and then linked with the remaining code as compiled by the non-GCC tools.

Notes on Mac OS X assembly: Due to the registers required and the build options available under OS X, it is not currently possible to build a dynamic library with assembly optimizations. If a dynamic library for MatrixSSL is required, it should be built dynamically without the assembly language objects, and just those



objects should be statically linked in to each of the applications using MatrixSSL for minimal code footprint. Also, note that some of the options below must be defined on OS X.

There are several compiler options that also affect size and speed on various platforms. The options below are given for the GCC compiler. Other compilers should support similar types of optimizations.

GCC Flag	Notes
-Os	By default, MatrixSSL uses this optimization, which is a good balance between performance and speed. Because embedded devices are often constrained by RAM, FLASH and CPU cache sizes, often optimizing for size produces faster code than optimizing for speed with -O3
-g	Because MatrixSSL is provided as source code, it can be compiled with debug flags (-g) rather than optimization flags.
-fomit-frame-pointer	This option allows one additional register to be used by application code, allowing the compiler to generate faster code. It is required on X86 platforms when using MatrixSSL assembly optimizations because the assembly code is written to take advantage of this register.
-mdynamic-no-pic	This option can also allow an additional register to be useable by application code. On the Mac OS X platform, it is required to compile with assembly language optimizations.
-ffunction-sections	This option effectively allows the linker to treat each function as its own object when statically linking. This means that only functions that are actually called are linked in. MatrixSSL is already divided into objects optimally, but this option may help overall when producing a binary of many different objects.



2 PLATFORM-SPECIFIC CONFIGURATION

The primary effort of a MatrixSSL port is to implement a small set of specific functionality required by the inner workings of the library. This section defines all the platform-specific requirements the developer must implement.

2.1 Source Code Framework

Inside Secure has attempted to make the porting process as straightforward as possible. There is any number of ways the developer can organize the source files to include these specific requirements but it is strongly encouraged that the default framework be used for purposes of support and modularization.

The default design framework will only require the user to work with two source code files:

File	Description
core/osdep.h	Existing header file the developer should include the platform specific headers and typedefs to
core/ <os>/osdep.c</os>	New C source code file the developer will use to implement the specific platform functions.

The <OS> designation will be defined by the developer and should be a brief capitalized description of the operating system being ported to. This value should then be set as a preprocessor define so that the correct data types are pulled from *core/osdep.h* and that the *core/<OS>/osdep.c* file is compiled into the library. As of version 3.4 the currently supported defines are **POSIX** and **WIN32** and can be used as references during the porting process.

2.2 Data Types and Structures

The following table describes the set of data types the user must define for the new platform. These should be added to the existing *core/osdep.h* file and wrapped in #ifdef <OS> blocks.

Data Type	Definition	Comments
int32	A 32-bit integer type	Always required
uint32	A 32-bit unsigned integer type	Always required
int16	A 16-bit integer type	Always required
uint16	A 16-bit unsigned integer type	Always required
int64	A 64-bit integer type	Only required if USE_INT64 is defined
uint64	A 64-bit unsigned integer type	Only required if USE_INT64 is defined
psTime_t	A data type to store a time counter for the platform	Always required. See the Time Functions section below for details. Allows for a higher resolution and length than a single 32 bit value, if desired.



Data Type	Definition	Comments
psMutex_t	A data type to support a lockable mutex.	Only required if USE_MULTITHREADING is defined. See the Multithreading section below for details.

2.3 Time Functions

These functions should be implemented in core/<OS>/osdep.c

The implementation allows for an arbitrary internal time structure to be used (for example a 64 bit counter), while providing the ability to get a delta between times and a time-based monotonically increasing value, both as 32 bit signed integers.

2.3.1 osdepTimeOpen

int osdepTimeOpen(void);

Return Value	Description
PS_SUCCESS	Successful initialization
PS_FAILURE	Failure.

Servers and Clients

This is the one-time initialization function for the platform specific time support. For example, it may initialize a high-resolution timer, calibrate the system time, etc. This function must always exist even if there is no operation to perform. This function is internally invoked from matrixSslopen.

Memory Profile

This function may internally allocate memory that can be freed during osdepTimeClose

2.3.2 osdepTimeClose

void osdepTimeClose(void);

Servers and Clients

This function performs the one-time final clean-up for the platform specific time support. This function must always exist even if there is no operation to perform. This function is internally invoked from matrixSslClose.

Memory Profile

This function should free any memory that was allocated during osdepTimeOpen



2.3.3 psGetTime

int32 psGetTime(psTime_t *currentTime);

Parameter	Input/Output	Description
currentTime	output	Platform-specific time format representing the current time (or ticks)

Return Value	Description
> 0	A platform-specific time measurement (each subsequent call to psGetTime must return an ever-increasing value.)
<= 0	Error retrieving time

Implementation Requirements

This routine must be able to perform two tasks:

- 1. This function MUST return a platform-specific time measurement in the return parameter. This value SHOULD be the GMT UNIX Time, which is the number of elapsed seconds since January 1st, 1970 GMT. If it is not possible to return the GMT UNIX Time the function MAY return a platform-specific counter value such as CPU ticks or seconds since platform boot. Ideally, if using CPU time, the current count will be stored in non-volatile memory each power down, so that it may be loaded again at startup, and the value returned by this function will continue to increase between any number of power cycles. The SSL and TLS protocols use this 32 bit signed value as part of the prevention of replay message attacks.
- 2. This function must populate a platform specific static time structure if it is provided in the currentTime parameter. The contents of the psTime_t structure must contain the information necessary to compute the difference in milliseconds between two psTime_t values. If the platform cannot provide a millisecond resolution time, it is fine to scale up from the most accurate source available. For example, if the clock can only return values in 1 second granularity, that value can simply be multiplied by 1000 and returned, when requested. The currently supported psTime_t structures for POSIX and WIN32 are defined in ./core/osdep.h and it is recommended additional <OS> versions are included there as well.

Servers and Clients Usage

Clients and Servers both use this function as described in **Implementation Requirement 1** above. This routine is called when the CLIENT_HELLO and SERVER_HELLO handshake messages are being created. The SSL/TLS specifications require that the first 4 bytes of the Random value for these messages be the GMT UNIX Time, which is the number of elapsed seconds since January 1st, 1970 GMT. Many embedded platforms do not maintain the true calendar date and time so it is acceptable for these platforms to simply return a counter value such as 'ticks' since power on, or 'CPU lifetime ticks'. Also it is acceptable that UNIX Time will overflow 32 bits in 2038. Ideally, this value is designed to provide a "forever increasing" value for each SSL message across multiple SSL sessions and CPU power cycles.

Server Usage

Servers also use this function as described in **Implementation Requirement 2** above. Servers must manage an internal session table in which entries can expire or be compared for staleness against other entries. The psGetTime function is used to store the current time for these table entries for later comparison using psDiffMsecs and psCompareTime.

Memory Profile

This implementation requires that the psTime_t structure only contain static members. Implementations of psGetTime must not allocate memory that is not freed before the function returns.



2.3.4 psDiffMsecs

int32 psDiffMsecs(psTime t then, psTime t now);

Parameter	Input/Output	Description
then	input	Time structure from a previous call to psGetTime
now	input	Time structure from a previous call to psGetTime

Return Value	Description	
> 0	Success. The difference in milliseconds between then and now	
<= 0	Error computing the difference in time	

Implementation Requirements

This routine must be able to return the difference, in milliseconds, between two given time structures as a signed 32-bit integer. The value will overflow if then differs from now by more than 24 days.

Server Usage

Servers are the only users of this function. Servers manage an internal session cache table for protocol optimization in which entries can expire or be compared for staleness against other entries. The psGetTime function is used to store the current time for these table entries for later comparison using psDiffMsecs and psCompareTime.

Memory Profile

This implementation requires that the psTime_t structure can only contain only static members. Implementations of psGetTime must not allocate memory that isn't freed before the function returns.

2.3.5 psCompareTime

int32 psCompare(psTime t a, psTime t b);

Parameter	Input/Output	Description
а	input	Time structure from a previous call to psGetTime
b	input	Time structure from a previous call to psGetTime

Return Value	Description	
1	a is earlier in time than b -OR- a and b are the same	
0	b is earlier in time than a	

Implementation Requirements

This routine must be able to determine which time is earlier given two time structures.

Server Usage

Servers are the only users of this function. Servers manage an internal session cache table for protocol optimization in which entries can expire or be compared for staleness against other entries. The <code>psGetTime</code> function is used to store the current time for these table entries for later comparison using <code>psDiffMsecs</code> and <code>psCompareTime</code>.

Memory Profile



This implementation requires that the psTime_t structure can only contain only static members. Implementations of psGetTime must not allocate memory that isn't freed before the function returns.

2.4 Random Number Generation Functions

A source of pseudo-random bytes is an important component in the SSL security protocol. These functions must be implemented in *core/<OS>/osdep.c*

The generation of truly random bytes of data is critical to the security of SSL, TLS and any of the underlying algorithms. There are two components to providing truly random data for cryptography.

- 1. Collecting Entropy (random data from external events):
 - User interaction such as the low bit of the time between key presses and clicks, mouse movement direction, etc.
 - Operating system state, such as network packet timing, USB timing, memory layout, etc.
 - Hardware state, such as the variation of pixels on a webcam, the static on a radio tuner card, etc.
- 2. **Pseudo Random Number Generation (PRNG)** is a step that combines (scrambles) the entropy input into bytes of data suitable for use in crypto applications. For example, the Yarrow PRNG is an algorithm that takes random data as input and processes it using a symmetric cipher (AES) and a one-way hash (SHA-256). An application developer can request these processed bytes using a second API.

Desktop and Server operating systems typically implement both the collection of entropy and PRNG, and provide a method for reading random bytes from the OS. For example, LINUX and BSD based operating system provide /dev/random and/or /dev/urandom, and Windows has CryptGenRandom and related APIs.

On embedded platforms, MatrixSSL can provide a PRNG algorithm (Yarrow) suitable for a small footprint application, however the first requirement of collecting entropy is more difficult and very platform specific. Looking at the points above, embedded hardware often has very limited user interaction, very limited time variation on operating system events (close to zero on an RTOS) and very limited hardware peripherals from which to draw. Entropy can be gathered from some timing measurements, and high quality entropy can be gathered if the processor can sample from ADC or a free-running oscillator on the hardware platform. Please contact Inside Secure for guidance on gathering entropy for a specific hardware platform.

2.4.1 osdepEntropyOpen

int osdepEntropyOpen(void);

Return Value	Description
PS_SUCCESS	Successful initialization
PS_FAILURE	Failure.

Servers and Clients

This is the one-time initialization function for the platform specific PRNG support. This function must always exist even if there is no operation to perform. This function is internally invoked from matrixSslOpen.

Memory Profile

This function may internally allocate memory that can be freed during osdepEntropyClose



2.4.2 osdepEntropyClose

void osdepEntropyClose(void);

Servers and Clients

This function performs the one-time final clean-up for the platform specific entropy and PRNG support. This function is internally invoked from matrixSslClose.

Memory Profile

This function should free any memory that was allocated during osdepEntropyOpen

2.4.3 psGetEntropy

int32 psGetEntropy(unsigned char *bytes, uint32 size);

Parameter	Input/Output	Description	
bytes	input/output	Random bytes must be copied to this buffer	
size	input	The number of random bytes the caller is requesting	

Return Value	Description	
> 0	Success. The number of random bytes copied to bytes. Should be the same value as size	
PS_FAILURE	Failure. Error generating random bytes	

Implementation Requirements

This routine must be able to provide an indefinite quantity of random data. This function is internally invoked by several areas of the MatrixSSL code base. Please contact Inside Secure for guidance in implementing entropy gathering.

Servers and Clients

There are various places in which random data is needed within the SSL protocol for both clients and servers.

Memory Profile

This API may adjust its internal state or storage size of collected entropy data.

2.5 File Access Functions

These functions can optionally be implemented in *core/<OS>/osdep.c*. They are only required if MATRIX USE FILE SYSTEM is defined in the platform build environment.

2.5.1 psGetFileBuf



Parameter	Input/Output	Description	
pool	input	The memory pool if using Matrix Deterministic Memory (USE_MATRIX_MEMORY_MANGEMENT is enabled)	
filename	input	The filename (with directory path) of the file to open	
buf	output	The contents of the filename in an internally allocated memory buffer	
bufLen	output	Length, in bytes, of buf	

Return Value	Description	
PS_SUCCESS	Success. The file contents are in the memory buffer at buf	
< 0	Failure.	

Implementation Requirements

This routine must be able to open a given file and copy the contents into a memory location that is returned to the caller. The memory location must be allocated from within the function and if a pool parameter is passed in, the function must use psMalloc for the memory allocation.

Server and Client Usage

Reading files from disk will only be necessary if matrixSslLoadRsaKeys, matrixSslLoadEcKeys, or matrixSslLoadDhParams is used during initialization.

Memory Profile

Internal library usage of psGetFileBuf will free the allocated buf using psFree after the useful life. If using psGetFileBuf in a custom application psFree will need to be called manually.

2.6 Trace and Debug Functions

The _pstrace set of APIs are the low level platform-specific trace routines that are used by pstraceCore (USE_CORE_TRACE), pstraceCrypto (USE_CRYPTO_TRACE), pstraceInfo (USE_SSL_INFORMATIONAL_TRACE), and pstraceHs (USE_SSL_HANDSHAKE_MSG_TRACE). These functions should be implemented in core/<OS>/osdep.c, and can be stubbed out if trace is not required.

2.6.1 osdepTraceOpen

int osdepTraceOpen(void);

Return Value	Description
PS_SUCCESS	Successful initialization
PS_FAILURE	Failed trace module initialization

Servers and Clients

This is the one-time initialization function for the platform specific trace support. This function must always exist even if there is no operation to perform. This function is internally invoked by matrixSslopen.

Memory Profile

This function may internally allocate memory that can be freed during osdepTraceClose



2.6.2 osdepTraceClose

void osdepTraceClose(void);

Servers and Clients

This function performs the one-time final cleanup for the platform specific trace support. This function must always exist even if there is no operation to perform. This function is internally invoked by matrixSslClose.

Memory Profile

This function must free any memory that was allocated during osdepTraceOpen

2.6.3 psTraceStr

void psTraceStr(char *message, char *value);

Parameter	Input/Output	Description	
message	input	A string message containing a single %s format character that will be output as debug trace	
value	input	A string variable value that will be substituted for the %s in the message parameter	

Implementation Requirements

This routine should substitute the value string for %s in the message parameter and output the result to the standard debug output location.

2.6.4 psTraceInt

void psTraceInt(char *message, char *value);

Parameter	Input/Output	Description	
message	input	A string message containing a single %d format character that will be output as debug trace	
value	input	A integer variable value that will be substituted for the %d in the message parameter	

Implementation Requirements

This routine should substitute the value integer for %d in the message parameter and output the result to the standard debug output location.

2.6.5 psTracePtr

void _psTraceInt(char *message, char *value);

Parameter	Input/Output	Description	
message	input	A string message containing a single %p format character that will be output as debug trace	
value	input	A memory pointer variable value that will be substituted for the %p in the message parameter	

Implementation Requirements

This routine should substitute the value integer for %p in the message parameter and output the result to the standard debug output location.



2.6.6 osdepBreak

void osdepBreak(void);

Implementation Requirements

This routine should be a platform-specific call to halt program execution in a debug environment. This function is invoked as part of the <code>_psError</code> set of APIs if <code>HALT_ON_PS_ERROR</code> is enabled to aid in source code debugging. There is a small set of <code>_psError</code> calls inside the library but the intention is that the user adds them to the source code to help narrow down run-time problems.



3 STANDARD LIBRARY DEPENDENCIES

MatrixSSL also relies on a small set of standard library calls that the platform must provide. The functions in this list should typically be provided in the standard C libraries, such as libc, newlib and uClibc, but if not, you will need to implement them.

The **Implementation Requirements** descriptions for these routines are taken directly from the BSD Library Functions Manual.

3.1 Memory Allocation

3.1.1 malloc

```
void *malloc(size t size);
```

Implementation Requirements

The malloc function allocates size bytes of memory and returns a pointer to the allocated memory.

3.1.2 realloc

```
void *realloc(void *ptr, size t size);
```

Implementation Requirements

The realloc function tries to change the size of the allocation pointed to by ptr to size, and returns ptr. If there is not enough room to enlarge the memory allocation pointed to by ptr, realloc creates a new allocation, copies as much of the old data pointed to by ptr as will fit to the new allocation, frees the old allocation, and returns a pointer to the allocated memory. If ptr is NULL, realloc is identical to a call to malloc for size bytes. If size is zero and ptr is not NULL, a new, minimum sized object is allocated and the original object is freed.

3.1.3 free

```
void free(void *ptr);
```

Implementation Requirements

The free function deallocates the memory allocation pointed to by ptr.

3.2 Memory Operations

3.2.1 memcmp

```
int memcmp(const void *s1, const void *s2, size t n);
```

Implementation Requirements



The memcmp function compares byte string s1 against byte string s2. Both strings are assumed to be n bytes long. The memcmp function returns 0 if the two strings are identical, otherwise returns the difference between the first two differing bytes (treated as unsigned char values, so that `\200' is greater than `\0', for example). Zero-length strings are always identical.

3.2.2 memcpy

```
void *memcpy(void *s1, void *s2, size t n);
```

Implementation Requirements

The memcpy function copies n bytes from memory area s2 to memory area s1. If s1 and s2 overlap, behavior is undefined. Applications in which s1 and s2 might overlap should use memmove instead. The memcpy function returns the original value of s1.

3.2.3 memset

```
void *memset(void *s, int c, size t n);
```

Implementation Requirements

The memset function writes n bytes of value c (converted to an unsigned char) to the string s. The memset function returns its first argument.

3.2.4 memmove

```
void *memmove(void *s1, void *s2, size t n);
```

Implementation Requirements

The memmove function copies n bytes from string s2 to string s1. The two strings may overlap; the copy is always done in a non-destructive manner. The memmove function returns the original value of s1.

3.2.5 strstr

```
char *strstr(const char *s1, const char *s2);
```

Implementation Requirements

The strstr function locates the first occurrence of the null-terminated string s2 in the null-terminated string s1. If s2 is an empty string, s1 is returned; if s2 occurs nowhere in s1, NULL is returned; otherwise a pointer to the first character of the first occurrence of s2 is returned.

3.2.6 strlen

```
size t strlen(const char *s);
```

Implementation Requirements

The strlen function computes the length of the string s. The strlen function returns the number of characters that precede the terminating NULL character.



3.3 Multithreading and fork()

In most cases, a single threaded, non-blocking event loop is more efficient for handling multiple socket connections. This is evidenced by the architecture of high performance web servers such as nginx and lightHttpd. As such, MatrixSSL does not contain any locking for individual SSL connections.

If threading is present in an application using MatrixSSL, a few guidelines should be followed:

- It is highly recommended that any given SSL session be associated only with a single thread. This means multiple threads should never share access to a single ssl_t structure, or its associated socket connection. Theoretically, the connection may be handled by a thread and then passed on to another without simultaneous access, but this complexity isn't recommended. It is also possible to add a mutex lock around each access of the ssl_t structure, associated socket, etc., however ensuring that parsing and writing of records is properly interleaved between threads is difficult.
- The only SSL protocol resource shared between sessions in MatrixSSL is the session cache on server side SSL connections. This is a performance optimization that allows clients that reconnect to bypass CPU intensive public key operations for a period of time. MatrixSSL does internally define and lock a mutex to keep this cache consistent if multiple threads access it at the same time. This code is enabled with the USE MULTITHREADING define.
- User implementations of entropy gathering, filesystem and time access may internally require mutex locks for consistency, which is beyond the scope of this document.

Applications using <code>fork()</code> to handle new connections are common on Unix based platforms. Because the MatrixSSL session cache is located in the process data space, a forked process will not be able to update the master session cache, thereby preventing future sessions from being able to take advantage of this speed improvement. In order to support session resumption in forked servers, a shared memory or file based session cache must be implemented.

The mutex implementation is wrapped within the <code>USE_MULTITHREADING</code> define in <code>core/coreConfig.h</code> and the platform-specific implementation should be included in the <code>core/<OS>/osdep.c</code> file.

3.3.1 osdepMutexOpen

int osdepMutexOpen(void);

Return Value	Description
PS_SUCCESS	Successful initialization
PS_FAILURE	Failed mutex module initialization

Servers

This is the one-time initialization function for the platform specific mutex support. This function must always exist even if there is no operation to perform. This function is internally invoked by matrixsslopen.

Memory Profile

This function may internally allocate memory that can be freed during osdepMutexClose



3.3.2 osdepMutexClose

int osdepMutexClose(void);

Servers

This function performs the one-time final cleanup for the platform specific mutex support. This function must always exist even if there is no operation to perform. This function is internally invoked by matrixSslClose.

Return Value	Description
PS_SUCCESS	Success
PS_FAILURE	Failure

3.3.3 psCreateMutex

int32 psCreateMutex(psMutex t *mutex);

Parameter	Input/Output	Description	
mutex	input/output	An allocated psMutex_t structure to initialize for future calls to psLockMutex,	
		psUnlockMutex, and psDestroyMutex	

Return Value	Description
PS_SUCCESS	Success. The mutex has been created
PS_FAILURE	Failure

Server Usage

The server uses this function to create the <code>sessionTableLock</code> during application initialization.

3.3.4 psLockMutex

int32 psLockMutex(psMutex t *mutex);

Parameter	Input/Output	Description
mutex	input	Mutex to lock

Return Value	Description	
PS_SUCCESS	Success. The mutex has been locked	
PS_FAILURE	Failure	

Server Usage

The server uses this function to lock the <code>sessionTableLock</code> each time the session cache table is being modified.



3.3.5 psUnlockMutex

int32 psUnlockMutex(psMutex_t *mutex);

Parameter	Input/Output	Description
mutex	input	Mutex to unlock

Return Value	Description	
PS_SUCCESS	Success. The mutex has been locked	
PS_FAILURE	Failure	

Server Usage

The server uses this function to unlock the sessionTableLock each time the session cache table is done being modified.

3.3.6 psDestroyMutex

void psDestroyMutex(psMutex t *mutex);

Parameter	Input/Output	Description
mutex	input	Mutex to destroy

Server Usage

The server uses this function to destroy the <code>sessionTableLock</code> mutex during application shutdown.



4 ADDITIONAL TOPICS

4.1 Client and Server Socket-Based Applications

If directly porting the BSD sockets-based client and server applications that are provided in the apps directory, there is an additional set of functions that must be available on the platform. Below is an alphabetical list of the functions with an ✓ indicating that is it needed by that application. If porting to non-BSD sockets applications, it is easier to rewrite the examples with the native transport API than to try to implement the apis 1:1 below.

Function	Client	Server
accept		✓
bind		✓
close	✓	✓
connect	✓	
exit		✓
fcntl	✓	✓
inet_addr	✓	
listen		✓
puts		✓
recv	✓	✓
select		✓
send	✓	✓
setsockopt		✓
signal		✓
socket	✓	✓
strncpy	✓	✓

4.2 64-Bit Integer Support

If your platform supports 64-bit integer types (long long) you should make sure USE_INT64 is enabled in core/coreConfig.h so that native 64-bit math operations can be used. If used, your platform may also require the udivdi3 function. If this symbol (or other 64-bit related functions) is not available, you can optionally disable USE_INT64 to produce a slower performance library.

64-bit integer math support is not the same as running in '64 bit addressing mode' for the operating system. Many 32 bit processors do support multiplying two 32-bit numbers for a 64-bit result, and can enable this define.

