NAME

```
CRYPTO_THREAD_run_once, CRYPTO_THREAD_lock_new, CRYPTO_THREAD_read_lock, CRYPTO_THREAD_write_lock, CRYPTO_THREAD_unlock, CRYPTO_THREAD_lock_free, CRYPTO_atomic_add, CRYPTO_atomic_or, CRYPTO_atomic_load - OpenSSL thread support
```

SYNOPSIS

```
#include <openssl/crypto.h>
```

DESCRIPTION

OpenSSL can be safely used in multi-threaded applications provided that support for the underlying OS threading API is built-in. Currently, OpenSSL supports the pthread and Windows APIs. OpenSSL can also be built without any multi-threading support, for example on platforms that don't provide any threading support or that provide a threading API that is not yet supported by OpenSSL.

The following multi-threading function are provided:

- * CRYPTO_THREAD_lock_new() allocates, initializes and returns a new read/write lock.
- * CRYPTO_THREAD_read_lock() locks the provided *lock* for reading.

- **CRYPTO_THREAD_write_lock()** locks the provided *lock* for writing.
- **© CRYPTO_THREAD_unlock()** unlocks the previously locked *lock*.
- **© CRYPTO_THREAD_lock_free()** frees the provided *lock*.
- *ret. lock will be locked, unless atomic operations are supported on the specific platform. Because of this, if a variable is modified by **CRYPTO_atomic_add()** then **CRYPTO_atomic_add()** must be the only way that the variable is modified. If atomic operations are not supported and lock is NULL, then the function will fail.
- CRYPTO_atomic_or() performs an atomic bitwise or of op and *val and stores the result back in *val. It also returns the result of the operation in *ret. lock will be locked, unless atomic operations are supported on the specific platform. Because of this, if a variable is modified by CRYPTO_atomic_or() or read by CRYPTO_atomic_load() then CRYPTO_atomic_or() must be the only way that the variable is modified. If atomic operations are not supported and lock is NULL, then the function will fail.

RETURN VALUES

CRYPTO_THREAD_run_once() returns 1 on success, or 0 on error.

CRYPTO_THREAD_lock_new() returns the allocated lock, or NULL on error.

CRYPTO_THREAD_lock_free() returns no value.

The other functions return 1 on success, or 0 on error.

NOTES

On Windows platforms the CRYPTO_THREAD_* types and functions in the *<openssl/crypto.h>* header are dependent on some of the types customarily made available by including *<windows.h>*. The application developer is likely to require control over when the latter is included, commonly as one of the first included headers. Therefore, it is defined as an application developer's responsibility to include *<windows.h>* prior to *<openssl/crypto.h>* where use of CRYPTO_THREAD_* types and

functions is required.

EXAMPLES

You can find out if OpenSSL was configured with thread support:

```
#include <openssl/opensslconf.h>
#if defined(OPENSSL_THREADS)
  /* thread support enabled */
#else
  /* no thread support */
#endif
This example safely initializes and uses a lock.
#ifdef _WIN32
# include <windows.h>
#endif
#include <openssl/crypto.h>
static CRYPTO_ONCE once = CRYPTO_ONCE_STATIC_INIT;
static CRYPTO_RWLOCK *lock;
static void myinit(void)
  lock = CRYPTO_THREAD_lock_new();
static int mylock(void)
  if (!CRYPTO_THREAD_run_once(&once, void init) || lock == NULL)
    return 0;
  return CRYPTO_THREAD_write_lock(lock);
}
static int myunlock(void)
  return CRYPTO_THREAD_unlock(lock);
}
int serialized(void)
```

```
{
  int ret = 0;

if (mylock()) {
    /* Your code here, do not return without releasing the lock! */
    ret = ...;
}

myunlock();
return ret;
}
```

Finalization of locks is an advanced topic, not covered in this example. This can only be done at process exit or when a dynamically loaded library is no longer in use and is unloaded. The simplest solution is to just "leak" the lock in applications and not repeatedly load/unload shared libraries that allocate locks.

SEE ALSO

 ${\bf crypto}(7), {\bf openssl-threads}(7).$

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