

**NAME**

OPENSSL\_malloc\_init, OPENSSL\_malloc, OPENSSL\_zalloc, OPENSSL\_realloc, OPENSSL\_free, OPENSSL\_clear\_realloc, OPENSSL\_clear\_free, OPENSSL\_cleanse, CRYPTO\_malloc, CRYPTO\_zalloc, CRYPTO\_realloc, CRYPTO\_free, OPENSSL\_strdup, OPENSSL\_strndup, OPENSSL\_memdup, OPENSSL\_strlcpy, OPENSSL\_strlcat, CRYPTO\_strdup, CRYPTO\_strndup, OPENSSL\_mem\_debug\_push, OPENSSL\_mem\_debug\_pop, CRYPTO\_mem\_debug\_push, CRYPTO\_mem\_debug\_pop, CRYPTO\_clear\_realloc, CRYPTO\_clear\_free, CRYPTO\_malloc\_fn, CRYPTO\_realloc\_fn, CRYPTO\_free\_fn, CRYPTO\_get\_mem\_functions, CRYPTO\_set\_mem\_functions, CRYPTO\_get\_alloc\_counts, CRYPTO\_set\_mem\_debug, CRYPTO\_mem\_ctrl, CRYPTO\_mem\_leaks, CRYPTO\_mem\_leaks\_fp, CRYPTO\_mem\_leaks\_cb, OPENSSL\_MALLOC\_FAILURES, OPENSSL\_MALLOC\_FD - Memory allocation functions

**SYNOPSIS**

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

```
int OPENSSL_malloc_init(void);
```

```
void *OPENSSL_malloc(size_t num);
```

```
void *OPENSSL_zalloc(size_t num);
```

```
void *OPENSSL_realloc(void *addr, size_t num);
```

```
void OPENSSL_free(void *addr);
```

```
char *OPENSSL_strdup(const char *str);
```

```
char *OPENSSL_strndup(const char *str, size_t s);
```

```
size_t OPENSSL_strlcat(char *dst, const char *src, size_t size);
```

```
size_t OPENSSL_strlcpy(char *dst, const char *src, size_t size);
```

```
void *OPENSSL_memdup(void *data, size_t s);
```

```
void *OPENSSL_clear_realloc(void *p, size_t old_len, size_t num);
```

```
void OPENSSL_clear_free(void *str, size_t num);
```

```
void OPENSSL_cleanse(void *ptr, size_t len);
```

```
void *CRYPTO_malloc(size_t num, const char *file, int line);
```

```
void *CRYPTO_zalloc(size_t num, const char *file, int line);
```

```
void *CRYPTO_realloc(void *p, size_t num, const char *file, int line);
```

```
void CRYPTO_free(void *str, const char *, int);
```

```
char *CRYPTO_strdup(const char *p, const char *file, int line);
```

```
char *CRYPTO_strndup(const char *p, size_t num, const char *file, int line);
```

```
void *CRYPTO_clear_realloc(void *p, size_t old_len, size_t num,  
                          const char *file, int line);
```

```
void CRYPTO_clear_free(void *str, size_t num, const char *, int);
```

```

typedef void>(*CRYPTO_malloc_fn)(size_t num, const char *file, int line);
typedef void>(*CRYPTO_realloc_fn)(void *addr, size_t num, const char *file,
    int line);
typedef void(*CRYPTO_free_fn)(void *addr, const char *file, int line);
void CRYPTO_get_mem_functions(CRYPTO_malloc_fn *malloc_fn,
    CRYPTO_realloc_fn *realloc_fn,
    CRYPTO_free_fn *free_fn);
int CRYPTO_set_mem_functions(CRYPTO_malloc_fn malloc_fn,
    CRYPTO_realloc_fn realloc_fn,
    CRYPTO_free_fn free_fn);

void CRYPTO_get_alloc_counts(int *mcount, int *rcount, int *fcount);

env OPENSSL_MALLOC_FAILURES=... <application>
env OPENSSL_MALLOC_FD=... <application>

```

The following functions have been deprecated since OpenSSL 3.0, and can be hidden entirely by defining **OPENSSL\_API\_COMPAT** with a suitable version value, see **openssl\_user\_macros(7)**:

```

int CRYPTO_mem_leaks(BIO *b);
int CRYPTO_mem_leaks_fp(FILE *fp);
int CRYPTO_mem_leaks_cb(int (*cb)(const char *str, size_t len, void *u),
    void *u);

int CRYPTO_set_mem_debug(int onoff);
int CRYPTO_mem_ctrl(int mode);
int OPENSSL_mem_debug_push(const char *info);
int OPENSSL_mem_debug_pop(void);
int CRYPTO_mem_debug_push(const char *info, const char *file, int line);
int CRYPTO_mem_debug_pop(void);

```

## DESCRIPTION

OpenSSL memory allocation is handled by the **OPENSSL\_XXX** API. These are generally macro's that add the standard C **\_\_FILE\_\_** and **\_\_LINE\_\_** parameters and call a lower-level **CRYPTO\_XXX** API. Some functions do not add those parameters, but exist for consistency.

**OPENSSL\_malloc\_init()** does nothing and does not need to be called. It is included for compatibility with older versions of OpenSSL.

**OPENSSL\_malloc()**, **OPENSSL\_realloc()**, and **OPENSSL\_free()** are like the C **malloc()**, **realloc()**, and

**free()** functions. **OPENSSL\_zalloc()** calls **memset()** to zero the memory before returning.

**OPENSSL\_clear\_realloc()** and **OPENSSL\_clear\_free()** should be used when the buffer at **addr** holds sensitive information. The old buffer is filled with zero's by calling **OPENSSL\_cleanse()** before ultimately calling **OPENSSL\_free()**.

**OPENSSL\_cleanse()** fills **ptr** of size **len** with a string of 0's. Use **OPENSSL\_cleanse()** with care if the memory is a mapping of a file. If the storage controller uses write compression, then it's possible that sensitive tail bytes will survive zeroization because the block of zeros will be compressed. If the storage controller uses wear leveling, then the old sensitive data will not be overwritten; rather, a block of 0's will be written at a new physical location.

**OPENSSL\_strdup()**, **OPENSSL\_strndup()** and **OPENSSL\_memdup()** are like the equivalent C functions, except that memory is allocated by calling the **OPENSSL\_malloc()** and should be released by calling **OPENSSL\_free()**.

**OPENSSL\_strlcpy()**, **OPENSSL\_strlcat()** and **OPENSSL\_strnlen()** are equivalents of the common C library functions and are provided for portability.

If no allocations have been done, it is possible to "swap out" the default implementations for **OPENSSL\_malloc()**, **OPENSSL\_realloc()** and **OPENSSL\_free()** and replace them with alternate versions. **CRYPTO\_get\_mem\_functions()** function fills in the given arguments with the function pointers for the current implementations. With **CRYPTO\_set\_mem\_functions()**, you can specify a different set of functions. If any of **malloc\_fn**, **realloc\_fn**, or **free\_fn** are NULL, then the function is not changed. While it's permitted to swap out only a few and not all the functions with **CRYPTO\_set\_mem\_functions()**, it's recommended to swap them all out at once.

If the library is built with the "crypto-mdebug" option, then one function, **CRYPTO\_get\_alloc\_counts()**, and two additional environment variables, **OPENSSL\_MALLOC\_FAILURES** and **OPENSSL\_MALLOC\_FD**, are available.

The function **CRYPTO\_get\_alloc\_counts()** fills in the number of times each of **CRYPTO\_malloc()**, **CRYPTO\_realloc()**, and **CRYPTO\_free()** have been called, into the values pointed to by **mcount**, **rcount**, and **fcount**, respectively. If a pointer is NULL, then the corresponding count is not stored.

The variable **OPENSSL\_MALLOC\_FAILURES** controls how often allocations should fail. It is a set of fields separated by semicolons, which each field is a count (defaulting to zero) and an optional atsign and percentage (defaulting to 100). If the count is zero, then it lasts forever. For example, "100;@25" or "100@0;0@25" means the first 100 allocations pass, then all other allocations (until the program exits or crashes) have a 25% chance of failing.

If the variable **OPENSSL\_MALLOC\_FD** is parsed as a positive integer, then it is taken as an open file descriptor. This is used in conjunction with **OPENSSL\_MALLOC\_FAILURES** described above. For every allocation it will log details about how many allocations there have been so far, what percentage chance there is for this allocation failing, and whether it has actually failed. The following example in classic shell syntax shows how to use this (will not work on all platforms):

```
OPENSSL_MALLOC_FAILURES='200;@10'
export OPENSSL_MALLOC_FAILURES
OPENSSL_MALLOC_FD=3
export OPENSSL_MALLOC_FD
...app invocation... 3>/tmp/log$$
```

## RETURN VALUES

**OPENSSL\_malloc\_init()**, **OPENSSL\_free()**, **OPENSSL\_clear\_free()**, **CRYPTO\_free()**, **CRYPTO\_clear\_free()** and **CRYPTO\_get\_mem\_functions()** return no value.

**OPENSSL\_malloc()**, **OPENSSL\_zalloc()**, **OPENSSL\_realloc()**, **OPENSSL\_clear\_realloc()**, **CRYPTO\_malloc()**, **CRYPTO\_zalloc()**, **CRYPTO\_realloc()**, **CRYPTO\_clear\_realloc()**, **OPENSSL\_strdup()**, and **OPENSSL\_strndup()** return a pointer to allocated memory or NULL on error.

**CRYPTO\_set\_mem\_functions()** returns 1 on success or 0 on failure (almost always because allocations have already happened).

**CRYPTO\_mem\_leaks()**, **CRYPTO\_mem\_leaks\_fp()**, **CRYPTO\_mem\_leaks\_cb()**, **CRYPTO\_set\_mem\_debug()**, and **CRYPTO\_mem\_ctrl()** are deprecated and are no-ops that always return -1. **OPENSSL\_mem\_debug\_push()**, **OPENSSL\_mem\_debug\_pop()**, **CRYPTO\_mem\_debug\_push()**, and **CRYPTO\_mem\_debug\_pop()** are deprecated and are no-ops that always return 0.

## HISTORY

**OPENSSL\_mem\_debug\_push()**, **OPENSSL\_mem\_debug\_pop()**, **CRYPTO\_mem\_debug\_push()**, **CRYPTO\_mem\_debug\_pop()**, **CRYPTO\_mem\_leaks()**, **CRYPTO\_mem\_leaks\_fp()**, **CRYPTO\_mem\_leaks\_cb()**, **CRYPTO\_set\_mem\_debug()**, **CRYPTO\_mem\_ctrl()** were deprecated in OpenSSL 3.0. The memory-leak checking has been deprecated in OpenSSL 3.0 in favor of clang's memory and leak sanitizer.

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