#### **NAME**

```
MD2, MD4, MD5, MD2_Init, MD2_Update, MD2_Final, MD4_Init, MD4_Update, MD4_Final, MD5_Init, MD5_Update, MD5_Final - MD2, MD4, and MD5 hash functions
```

#### **SYNOPSIS**

```
#include <openssl/md2.h>
```

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):

unsigned char \*MD2(const unsigned char \*d, unsigned long n, unsigned char \*md);

```
int MD2_Init(MD2_CTX *c);
int MD2_Update(MD2_CTX *c, const unsigned char *data, unsigned long len);
int MD2_Final(unsigned char *md, MD2_CTX *c);
```

#include <openssl/md4.h>

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):

unsigned char \*MD4(const unsigned char \*d, unsigned long n, unsigned char \*md);

```
int MD4_Init(MD4_CTX *c);
int MD4_Update(MD4_CTX *c, const void *data, unsigned long len);
int MD4_Final(unsigned char *md, MD4_CTX *c);
```

#include <openssl/md5.h>

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):

unsigned char \*MD5(const unsigned char \*d, unsigned long n, unsigned char \*md);

```
int MD5_Init(MD5_CTX *c);
int MD5_Update(MD5_CTX *c, const void *data, unsigned long len);
int MD5_Final(unsigned char *md, MD5_CTX *c);
```

#### DESCRIPTION

All of the functions described on this page are deprecated. Applications should instead use **EVP\_DigestInit\_ex**(3), **EVP\_DigestUpdate**(3) and **EVP\_DigestFinal\_ex**(3).

MD2, MD4, and MD5 are cryptographic hash functions with a 128 bit output.

**MD2**(), **MD4**(), and **MD5**() compute the MD2, MD4, and MD5 message digest of the **n** bytes at **d** and place it in **md** (which must have space for MD2\_DIGEST\_LENGTH == MD4\_DIGEST\_LENGTH == MD5\_DIGEST\_LENGTH == 16 bytes of output). If **md** is NULL, the digest is placed in a static array.

The following functions may be used if the message is not completely stored in memory:

MD2\_Init() initializes a MD2\_CTX structure.

MD2\_Update() can be called repeatedly with chunks of the message to be hashed (len bytes at data).

**MD2\_Final()** places the message digest in **md**, which must have space for MD2\_DIGEST\_LENGTH == 16 bytes of output, and erases the **MD2\_CTX**.

MD4\_Init(), MD4\_Update(), MD4\_Final(), MD5\_Init(), MD5\_Update(), and MD5\_Final() are analogous using an MD4\_CTX and MD5\_CTX structure.

Applications should use the higher level functions **EVP\_DigestInit**(3) etc. instead of calling the hash functions directly.

### NOTE

MD2, MD4, and MD5 are recommended only for compatibility with existing applications. In new applications, hashes from the SHA-2 or SHA-3 family should be preferred.

### **RETURN VALUES**

MD2(), MD4(), and MD5() return pointers to the hash value.

MD2\_Init(), MD2\_Update(), MD2\_Final(), MD4\_Init(), MD4\_Update(), MD4\_Final(), MD5\_Init(), MD5\_Update(), and MD5\_Final() return 1 for success, 0 otherwise.

# **CONFORMING TO**

RFC 1319, RFC 1320, RFC 1321

### **SEE ALSO**

EVP\_DigestInit(3), EVP\_MD-SHA2(7), EVP\_MD-SHA3(7)

## **HISTORY**

All of these functions were deprecated in OpenSSL 3.0.

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