

NAME

BN_bn2bin, BN_bin2bn, BN_bn2hex, BN_bn2dec, BN_hex2bn, BN_dec2bn, BN_print, BN_print_fp, BN_bn2mpi, BN_mpi2bn - format conversions

SYNOPSIS

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

int BN_bn2bin(const BIGNUM *a, unsigned char *to);
BIGNUM *BN_bin2bn(const unsigned char *s, int len, BIGNUM *ret);

char *BN_bn2hex(const BIGNUM *a);
char *BN_bn2dec(const BIGNUM *a);
int BN_hex2bn(BIGNUM **a, const char *str);
int BN_dec2bn(BIGNUM **a, const char *str);

int BN_print(BIO *fp, const BIGNUM *a);
int BN_print_fp(FILE *fp, const BIGNUM *a);

int BN_bn2mpi(const BIGNUM *a, unsigned char *to);
BIGNUM *BN_mpi2bn(unsigned char *s, int len, BIGNUM *ret);
```

DESCRIPTION

BN_bn2bin() converts the absolute value of **a** into big-endian form and stores it at **to**. **to** must point to `BN_num_bytes(a)` bytes of memory.

BN_bin2bn() converts the positive integer in big-endian form of length **len** at **s** into a **BIGNUM** and places it in **ret**. If **ret** is NULL, a new **BIGNUM** is created.

BN_bn2hex() and *BN_bn2dec()* return printable strings containing the hexadecimal and decimal encoding of **a** respectively. For negative numbers, the string is prefaced with a leading '-'. The string must be freed later using *OPENSSL_free()*.

BN_hex2bn() converts the string **str** containing a hexadecimal number to a **BIGNUM** and stores it in ****bn**. If ***bn** is NULL, a new **BIGNUM** is created. If **bn** is NULL, it only computes the number's length in hexadecimal digits. If the string starts with '-', the number is negative. *BN_dec2bn()* is the same using the decimal system.

BN_print() and *BN_print_fp()* write the hexadecimal encoding of **a**, with a leading '-' for negative numbers, to the **BIO** or **FILE fp**.

BN_bn2mpi() and *BN_mpi2bn()* convert **BIGNUM**s from and to a format that consists of the number's length in bytes represented as a 4-byte big-endian number, and the number itself in big-endian format, where the most significant bit signals a negative number (the representation of numbers with the MSB set is prefixed with null byte).

BN_bn2mpi() stores the representation of **a** at **to**, where **to** must be large enough to hold the result. The size can be determined by calling `BN_bn2mpi(a, NULL)`.

BN_mpi2bn() converts the **len** bytes long representation at **s** to a **BIGNUM** and stores it at **ret**, or in a newly allocated **BIGNUM** if **ret** is NULL.

RETURN VALUES

BN_bn2bin() returns the length of the big-endian number placed at **to**. *BN_bin2bn()* returns the **BIGNUM**, NULL on error.

BN_bn2hex() and *BN_bn2dec()* return a null-terminated string, or NULL on error. *BN_hex2bn()* and *BN_dec2bn()* return the number's length in hexadecimal or decimal digits, and 0 on error.

BN_print_fp() and *BN_print()* return 1 on success, 0 on write errors.

BN_bn2mpi() returns the length of the representation. *BN_mpi2bn()* returns the **BIGNUM**, and NULL on error.

The error codes can be obtained by [ERR_get_error\(3\)](#).

SEE ALSO

[bn\(3\)](#), [ERR_get_error\(3\)](#), [BN_zero\(3\)](#), [ASN1_INTEGER_to_BN\(3\)](#), [BN_num_bytes\(3\)](#)

HISTORY

[BN_bn2bin\(\)](#), [BN_bin2bn\(\)](#), [BN_print_fp\(\)](#) and [BN_print\(\)](#) are available in all versions of SSLey and OpenSSL.

[BN_bn2hex\(\)](#), [BN_bn2dec\(\)](#), [BN_hex2bn\(\)](#), [BN_dec2bn\(\)](#), [BN_bn2mpi\(\)](#) and [BN_mpi2bn\(\)](#) were added in SSLey 0.9.0.