# NAME

BN\_CTX\_start, BN\_CTX\_get, BN\_CTX\_end - use temporary BIGNUM variables

#### SYNOPSIS

#include <openssl/bn.h>

void BN\_CTX\_start(BN\_CTX \*ctx);

BIGNUM \*BN\_CTX\_get(BN\_CTX \*ctx);

void BN\_CTX\_end(BN\_CTX \*ctx);

#### DESCRIPTION

These functions are used to obtain temporary **BIGNUM** variables from a **BN\_CTX** (which can been created by using **BN\_CTX\_new**(3)) in order to save the overhead of repeatedly creating and freeing **BIGNUM**s in functions that are called from inside a loop.

A function must call **BN\_CTX\_start**() first. Then, **BN\_CTX\_get**() may be called repeatedly to obtain temporary **BIGNUM**s. All **BN\_CTX\_get**() calls must be made before calling any other functions that use the **ctx** as an argument.

Finally, **BN\_CTX\_end()** must be called before returning from the function. If **ctx** is NULL, nothing is done. When **BN\_CTX\_end()** is called, the **BIGNUM** pointers obtained from **BN\_CTX\_get()** become invalid.

# **RETURN VALUES**

BN\_CTX\_start() and BN\_CTX\_end() return no values.

BN\_CTX\_get() returns a pointer to the BIGNUM, or NULL on error. Once BN\_CTX\_get() has failed, the subsequent calls will return NULL as well, so it is sufficient to check the return value of the last BN\_CTX\_get() call. In case of an error, an error code is set, which can be obtained by ERR\_get\_error(3).

# SEE ALSO

**BN\_CTX\_new**(3)

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