#include <openssl/bn.h>

#### **NAME**

BN\_CTX\_new\_ex, BN\_CTX\_new, BN\_CTX\_secure\_new\_ex, BN\_CTX\_secure\_new, BN\_CTX\_free - allocate and free BN\_CTX structures

#### **SYNOPSIS**

```
BN_CTX *BN_CTX_new_ex(OSSL_LIB_CTX *ctx);
BN_CTX *BN_CTX_new(void);
BN_CTX *BN_CTX_secure_new_ex(OSSL_LIB_CTX *ctx);
BN_CTX *BN_CTX_secure_new(void);
void BN_CTX_free(BN_CTX *c);
```

### **DESCRIPTION**

A **BN\_CTX** is a structure that holds **BIGNUM** temporary variables used by library functions. Since dynamic memory allocation to create **BIGNUM**s is rather expensive when used in conjunction with repeated subroutine calls, the **BN\_CTX** structure is used.

**BN\_CTX\_new\_ex()** allocates and initializes a **BN\_CTX** structure for the given library context **ctx**. The <ctx> value may be NULL in which case the default library context will be used. **BN\_CTX\_new()** is the same as **BN\_CTX\_new\_ex()** except that the default library context is always used.

**BN\_CTX\_secure\_new\_ex()** allocates and initializes a **BN\_CTX** structure but uses the secure heap (see **CRYPTO\_secure\_malloc(3))** to hold the **BIGNUM**s for the given library context **ctx**. The <ctx> value may be NULL in which case the default library context will be used. **BN\_CTX\_secure\_new()** is the same as **BN\_CTX\_secure\_new\_ex()** except that the default library context is always used.

BN\_CTX\_free() frees the components of the BN\_CTX and the structure itself. Since BN\_CTX\_start() is required in order to obtain BIGNUMs from the BN\_CTX, in most cases BN\_CTX\_end() must be called before the BN\_CTX may be freed by BN\_CTX\_free(). If c is NULL, nothing is done.

A given **BN\_CTX** must only be used by a single thread of execution. No locking is performed, and the internal pool allocator will not properly handle multiple threads of execution.

# **RETURN VALUES**

**BN\_CTX\_new()** and **BN\_CTX\_secure\_new()** return a pointer to the **BN\_CTX**. If the allocation fails, they return **NULL** and sets an error code that can be obtained by **ERR\_get\_error(**3).

**BN\_CTX\_free()** has no return values.

### REMOVED FUNCTIONALITY

```
void BN_CTX_init(BN_CTX *c);
```

**BN\_CTX\_init**() is no longer available as of OpenSSL 1.1.0. Applications should replace use of BN\_CTX\_init with BN\_CTX\_new instead:

```
BN_CTX *ctx;

ctx = BN_CTX_new();

if (!ctx)

/* error */

...

BN_CTX_free(ctx);
```

### **SEE ALSO**

```
ERR_get_error(3), BN_add(3), BN_CTX_start(3)
```

#### **HISTORY**

**BN\_CTX\_init()** was removed in OpenSSL 1.1.0.

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