

NAME

BIO_get_new_index, BIO_meth_new, BIO_meth_free, BIO_meth_get_read_ex, BIO_meth_set_read_ex, BIO_meth_get_write_ex, BIO_meth_set_write_ex, BIO_meth_get_write, BIO_meth_set_write, BIO_meth_get_read, BIO_meth_set_read, BIO_meth_get_puts, BIO_meth_set_puts, BIO_meth_get_gets, BIO_meth_set_gets, BIO_meth_get_ctrl, BIO_meth_set_ctrl, BIO_meth_get_create, BIO_meth_set_create, BIO_meth_get_destroy, BIO_meth_set_destroy, BIO_meth_get_callback_ctrl, BIO_meth_set_callback_ctrl - Routines to build up BIO methods

SYNOPSIS

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

```
int BIO_get_new_index(void);
```

```
BIO_METHOD *BIO_meth_new(int type, const char *name);
```

```
void BIO_meth_free(BIO_METHOD *biom);
```

```
int (*BIO_meth_get_write_ex(const BIO_METHOD *biom))(BIO *, const char *, size_t,  
                                                     size_t *);
```

```
int (*BIO_meth_get_write(const BIO_METHOD *biom))(BIO *, const char *, int);
```

```
int BIO_meth_set_write_ex(BIO_METHOD *biom,  
                          int (*bwrite)(BIO *, const char *, size_t, size_t *));
```

```
int BIO_meth_set_write(BIO_METHOD *biom,  
                       int (*write)(BIO *, const char *, int));
```

```
int (*BIO_meth_get_read_ex(const BIO_METHOD *biom))(BIO *, char *, size_t, size_t *);
```

```
int (*BIO_meth_get_read(const BIO_METHOD *biom))(BIO *, char *, int);
```

```
int BIO_meth_set_read_ex(BIO_METHOD *biom,  
                         int (*bread)(BIO *, char *, size_t, size_t *));
```

```
int BIO_meth_set_read(BIO_METHOD *biom, int (*read)(BIO *, char *, int));
```

```
int (*BIO_meth_get_puts(const BIO_METHOD *biom))(BIO *, const char *);
```

```
int BIO_meth_set_puts(BIO_METHOD *biom, int (*puts)(BIO *, const char *));
```

```
int (*BIO_meth_get_gets(const BIO_METHOD *biom))(BIO *, char *, int);
```

```
int BIO_meth_set_gets(BIO_METHOD *biom,  
                      int (*gets)(BIO *, char *, int));
```

```
long (*BIO_meth_get_ctrl(const BIO_METHOD *biom))(BIO *, int, long, void *);
```

```

int BIO_meth_set_ctrl(BIO_METHOD *biom,
    long (*ctrl)(BIO *, int, long, void *));

int (*BIO_meth_get_create(const BIO_METHOD *bion))(BIO *);
int BIO_meth_set_create(BIO_METHOD *biom, int (*create)(BIO *));

int (*BIO_meth_get_destroy(const BIO_METHOD *biom))(BIO *);
int BIO_meth_set_destroy(BIO_METHOD *biom, int (*destroy)(BIO *));

long (*BIO_meth_get_callback_ctrl(const BIO_METHOD *biom))(BIO *, int, BIO_info_cb *);
int BIO_meth_set_callback_ctrl(BIO_METHOD *biom,
    long (*callback_ctrl)(BIO *, int, BIO_info_cb *));

```

DESCRIPTION

The **BIO_METHOD** type is a structure used for the implementation of new BIO types. It provides a set of functions used by OpenSSL for the implementation of the various BIO capabilities. See the **bio(7)** page for more information.

BIO_meth_new() creates a new **BIO_METHOD** structure. It should be given a unique integer **type** and a string that represents its **name**. Use **BIO_get_new_index()** to get the value for **type**.

The set of standard OpenSSL provided BIO types is provided in `<openssl/bio.h>`. Some examples include **BIO_TYPE_BUFFER** and **BIO_TYPE_CIPHER**. Filter BIOs should have a type which have the "filter" bit set (**BIO_TYPE_FILTER**). Source/sink BIOs should have the "source/sink" bit set (**BIO_TYPE_SOURCE_SINK**). File descriptor based BIOs (e.g. socket, fd, connect, accept etc) should additionally have the "descriptor" bit set (**BIO_TYPE_DESCRIPTOR**). See the **BIO_find_type(3)** page for more information.

BIO_meth_free() destroys a **BIO_METHOD** structure and frees up any memory associated with it.

BIO_meth_get_write_ex() and **BIO_meth_set_write_ex()** get and set the function used for writing arbitrary length data to the BIO respectively. This function will be called in response to the application calling **BIO_write_ex()** or **BIO_write()**. The parameters for the function have the same meaning as for **BIO_write_ex()**. Older code may call **BIO_meth_get_write()** and **BIO_meth_set_write()** instead. Applications should not call both **BIO_meth_set_write_ex()** and **BIO_meth_set_write()** or call **BIO_meth_get_write()** when the function was set with **BIO_meth_set_write_ex()**.

BIO_meth_get_read_ex() and **BIO_meth_set_read_ex()** get and set the function used for reading arbitrary length data from the BIO respectively. This function will be called in response to the application calling **BIO_read_ex()** or **BIO_read()**. The parameters for the function have the same

meaning as for **BIO_read_ex()**. Older code may call **BIO_meth_get_read()** and **BIO_meth_set_read()** instead. Applications should not call both **BIO_meth_set_read_ex()** and **BIO_meth_set_read()** or call **BIO_meth_get_read()** when the function was set with **BIO_meth_set_read_ex()**.

BIO_meth_get_puts() and **BIO_meth_set_puts()** get and set the function used for writing a NULL terminated string to the BIO respectively. This function will be called in response to the application calling **BIO_puts()**. The parameters for the function have the same meaning as for **BIO_puts()**.

BIO_meth_get_gets() and **BIO_meth_set_gets()** get and set the function typically used for reading a line of data from the BIO respectively (see the **BIO_gets(3)** page for more information). This function will be called in response to the application calling **BIO_gets()**. The parameters for the function have the same meaning as for **BIO_gets()**.

BIO_meth_get_ctrl() and **BIO_meth_set_ctrl()** get and set the function used for processing ctrl messages in the BIO respectively. See the **BIO_ctrl(3)** page for more information. This function will be called in response to the application calling **BIO_ctrl()**. The parameters for the function have the same meaning as for **BIO_ctrl()**.

BIO_meth_get_create() and **BIO_meth_set_create()** get and set the function used for creating a new instance of the BIO respectively. This function will be called in response to the application calling **BIO_new()** and passing in a pointer to the current BIO_METHOD. The **BIO_new()** function will allocate the memory for the new BIO, and a pointer to this newly allocated structure will be passed as a parameter to the function. If a create function is set, **BIO_new()** will not mark the BIO as initialised on allocation. **BIO_set_init(3)** must then be called either by the create function, or later, by a BIO ctrl function, once BIO initialisation is complete.

BIO_meth_get_destroy() and **BIO_meth_set_destroy()** get and set the function used for destroying an instance of a BIO respectively. This function will be called in response to the application calling **BIO_free()**. A pointer to the BIO to be destroyed is passed as a parameter. The destroy function should be used for BIO specific clean up. The memory for the BIO itself should not be freed by this function.

BIO_meth_get_callback_ctrl() and **BIO_meth_set_callback_ctrl()** get and set the function used for processing callback ctrl messages in the BIO respectively. See the **BIO_callback_ctrl(3)** page for more information. This function will be called in response to the application calling **BIO_callback_ctrl()**. The parameters for the function have the same meaning as for **BIO_callback_ctrl()**.

RETURN VALUES

BIO_get_new_index() returns the new BIO type value or -1 if an error occurred.

BIO_meth_new(int type, const char *name) returns a valid **BIO_METHOD** or NULL if an error

occurred.

The **BIO_meth_set** functions return 1 on success or 0 on error.

The **BIO_meth_get** functions return the corresponding function pointers.

SEE ALSO

bio(7), **BIO_find_type(3)**, **BIO_ctrl(3)**, **BIO_read_ex(3)**, **BIO_new(3)**

HISTORY

The functions described here were added in OpenSSL 1.1.0.

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