



### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'BIO\_method\_type.3ossl'***

***\$ man BIO\_method\_type.3ossl***

BIO\_FIND\_TYPE(3ossl)          OpenSSL          BIO\_FIND\_TYPE(3ossl)

#### NAME

BIO\_find\_type, BIO\_next, BIO\_method\_type - BIO chain traversal

#### SYNOPSIS

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

```
BIO *BIO_find_type(BIO *b, int bio_type);
```

```
BIO *BIO_next(BIO *b);
```

```
int BIO_method_type(const BIO *b);
```

#### DESCRIPTION

The `BIO_find_type()` searches for a BIO of a given type in a chain, starting at BIO `b`. If `type` is a specific type (such as `BIO_TYPE_MEM`) then a search is made for a BIO of that type. If `type` is a general type (such as `BIO_TYPE_SOURCE_SINK`) then the next matching BIO of the given general type is searched for. `BIO_find_type()` returns the next matching

BIO or NULL if none is found.

The following general types are defined: BIO\_TYPE\_DESCRIPTOR, BIO\_TYPE\_FILTER, and BIO\_TYPE\_SOURCE\_SINK.

For a list of the specific types, see the <openssl/bio.h> header file.

BIO\_next() returns the next BIO in a chain. It can be used to traverse all BIOs in a chain or used in conjunction with BIO\_find\_type() to find all BIOs of a certain type.

BIO\_method\_type() returns the type of a BIO.

## RETURN VALUES

BIO\_find\_type() returns a matching BIO or NULL for no match.

BIO\_next() returns the next BIO in a chain.

BIO\_method\_type() returns the type of the BIO b.

## EXAMPLES

Traverse a chain looking for digest BIOs:

```
BIO *btmp;

btmp = in_bio; /* in_bio is chain to search through */
do {
    btmp = BIO_find_type(btmp, BIO_TYPE_MD);
    if (btmp == NULL)
        break; /* Not found */
    /* btmp is a digest BIO, do something with it ... */
    ...
}
```

```
    btmp = BIO_next(btmp);  
} while (btmp);
```

## COPYRIGHT

Copyright 2000-2021 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the Apache License 2.0 (the "License"). You may not use this file except in compliance with the License. You can obtain a copy in the file LICENSE in the source distribution or at <https://www.openssl.org/source/license.html>.

3.0.7                    2023-07-13            BIO\_FIND\_TYPE(3ossl)