



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'BIO\_ADDRINFO\_socktype.3oss1' command**

**`$ man BIO_ADDRINFO_socktype.3oss1`**

BIO\_ADDRINFO(3oss1)          OpenSSL          BIO\_ADDRINFO(3oss1)

### NAME

BIO\_lookup\_type, BIO\_ADDRINFO, BIO\_ADDRINFO\_next, BIO\_ADDRINFO\_free, BIO\_ADDRINFO\_family, BIO\_ADDRINFO\_socktype, BIO\_ADDRINFO\_protocol, BIO\_ADDRINFO\_address, BIO\_lookup\_ex, BIO\_lookup - BIO\_ADDRINFO type and routines

### SYNOPSIS

```
#include <sys/types.h>
```

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

```
typedef union bio_addrinfo_st BIO_ADDRINFO;
```

```
enum BIO_lookup_type {  
    BIO_LOOKUP_CLIENT, BIO_LOOKUP_SERVER  
};
```

```
int BIO_lookup_ex(const char *host, const char *service, int lookup_type,  
                 int family, int socktype, int protocol, BIO_ADDRINFO **res);
```

```
int BIO_lookup(const char *host, const char *service,  
              enum BIO_lookup_type lookup_type,  
              int family, int socktype, BIO_ADDRINFO **res);
```

```
const BIO_ADDRINFO *BIO_ADDRINFO_next(const BIO_ADDRINFO *bai);
int BIO_ADDRINFO_family(const BIO_ADDRINFO *bai);
int BIO_ADDRINFO_socktype(const BIO_ADDRINFO *bai);
int BIO_ADDRINFO_protocol(const BIO_ADDRINFO *bai);
const BIO_ADDR *BIO_ADDRINFO_address(const BIO_ADDRINFO *bai);
void BIO_ADDRINFO_free(BIO_ADDRINFO *bai);
```

## DESCRIPTION

The `BIO_ADDRINFO` type is a wrapper for address information types provided on your platform.

`BIO_ADDRINFO` normally forms a chain of several that can be picked at one by one.

`BIO_lookup_ex()` looks up a specified host and service, and uses `lookup_type` to determine what the default address should be if host is `NULL`. `family`, `socktype` and `protocol` are used to determine what protocol family, socket type and protocol should be used for the lookup. `family` can be any of `AF_INET`, `AF_INET6`, `AF_UNIX` and `AF_UNSPEC`. `socktype` can be `SOCK_STREAM`, `SOCK_DGRAM` or 0. Specifying 0 indicates that any type can be used. `protocol` specifies a protocol such as `IPPROTO_TCP`, `IPPROTO_UDP` or `IPPROTO_SCTP`. If set to 0 than any protocol can be used. `res` points at a pointer to hold the start of a `BIO_ADDRINFO` chain.

For the family `AF_UNIX`, `BIO_lookup_ex()` will ignore the service parameter and expects the host parameter to hold the path to the socket file.

`BIO_lookup()` does the same as `BIO_lookup_ex()` but does not provide the ability to select based on the protocol (any protocol may be returned).

`BIO_ADDRINFO_family()` returns the family of the given `BIO_ADDRINFO`.

The result will be one of the constants AF\_INET, AF\_INET6 and AF\_UNIX.

BIO\_ADDRINFO\_socktype() returns the socket type of the given BIO\_ADDRINFO. The result will be one of the constants SOCK\_STREAM and SOCK\_DGRAM.

BIO\_ADDRINFO\_protocol() returns the protocol id of the given BIO\_ADDRINFO. The result will be one of the constants IPPROTO\_TCP and IPPROTO\_UDP.

BIO\_ADDRINFO\_address() returns the underlying BIO\_ADDR of the given BIO\_ADDRINFO.

BIO\_ADDRINFO\_next() returns the next BIO\_ADDRINFO in the chain from the given one.

BIO\_ADDRINFO\_free() frees the chain of BIO\_ADDRINFO starting with the given one.

## RETURN VALUES

BIO\_lookup\_ex() and BIO\_lookup() return 1 on success and 0 when an error occurred, and will leave an error indication on the OpenSSL error stack in that case.

All other functions described here return 0 or NULL when the information they should return isn't available.

## NOTES

The BIO\_lookup\_ex() implementation uses the platform provided getaddrinfo() function. On Linux it is known that specifying 0 for the protocol will not return any SCTP based addresses when calling getaddrinfo(). Therefore, if an SCTP address is required then the protocol parameter to BIO\_lookup\_ex() should be explicitly set to

IPPROTO\_SCTP. The same may be true on other platforms.

## HISTORY

The BIO\_lookup\_ex() function was added in OpenSSL 1.1.1.

## COPYRIGHT

Copyright 2016-2021 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\_ADDRINFO(3ossl)