



Red Hat Enterprise Linux Release 9.2 Manual Pages on 'socket.7' command

\$ man socket.7

SOCKET(7) Linux Programmer's Manual SOCKET(7)

NAME

socket - Linux socket interface

SYNOPSIS

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

```
sockfd = socket(int socket_family, int socket_type, int protocol);
```

DESCRIPTION

This manual page describes the Linux networking socket layer user interface. The BSD compatible sockets are the uniform interface between the user process and the network protocol stacks in the kernel. The protocol modules are grouped into protocol families such as AF_INET, AF_IPX, and AF_PACKET, and socket types such as SOCK_STREAM or SOCK_DGRAM. See socket(2) for more information on families and types.

Socket-layer functions

These functions are used by the user process to send or receive packets and to do other socket operations. For more information see their respective manual pages.

socket(2) creates a socket, connect(2) connects a socket to a remote socket address, the bind(2) function binds a socket to a local socket address, listen(2) tells the socket that new connections shall be accepted, and accept(2) is used to get a new socket with a new incoming connection. socketpair(2) returns two connected anonymous sockets (implemented only for a few local families like AF_UNIX)

send(2), sendto(2), and sendmsg(2) send data over a socket, and
 recv(2), recvfrom(2), recvmsg(2) receive data from a socket. poll(2)
 and select(2) wait for arriving data or a readiness to send data. In
 addition, the standard I/O operations like write(2), writev(2), send?
 file(2), read(2), and readv(2) can be used to read and write data.
 getsockname(2) returns the local socket address and getpeername(2) re?
 turns the remote socket address. getsockopt(2) and setsockopt(2) are
 used to set or get socket layer or protocol options. ioctl(2) can be
 used to set or read some other options.
 close(2) is used to close a socket. shutdown(2) closes parts of a
 full-duplex socket connection.

Seeking, or calling pread(2) or pwrite(2) with a nonzero position is
 not supported on sockets.

It is possible to do nonblocking I/O on sockets by setting the O_NON?
 BLOCK flag on a socket file descriptor using fcntl(2). Then all opera?
 tions that would block will (usually) return with EAGAIN (operation
 should be retried later); connect(2) will return EINPROGRESS error.

The user can then wait for various events via poll(2) or select(2).

??

? I/O events ?

??

?Event ? Poll flag ? Occurrence ?

??

?Read ? POLLIN ? New data arrived. ?

??

?Read ? POLLIN ? A connection setup has been completed (for ?

? ? ? connection-oriented sockets) ?

??

?Read ? POLLHUP ? A disconnection request has been initiated ?

? ? ? by the other end. ?

??

?Read ? POLLHUP ? A connection is broken (only for connec? ?

? ? ? tion-oriented protocols). When the socket ?

? ? ? is written SIGPIPE is also sent. ?

??

?Write ? POLLOUT ? Socket has enough send buffer space for ?

? ? ? writing new data. ?

??

?Read/Write ? POLLIN | ? An outgoing connect(2) finished. ?

? ? POLLOUT ? ?

??

?Read/Write ? POLLERR ? An asynchronous error occurred. ?

??

?Read/Write ? POLLHUP ? The other end has shut down one direction. ?

??

?Exception ? POLLPRI ? Urgent data arrived. SIGURG is sent then. ?

??

An alternative to poll(2) and select(2) is to let the kernel inform the application about events via a SIGIO signal. For that the O_ASYNC flag must be set on a socket file descriptor via fcntl(2) and a valid signal handler for SIGIO must be installed via sigaction(2). See the Signals discussion below.

Socket address structures

Each socket domain has its own format for socket addresses, with a domain-specific address structure. Each of these structures begins with an integer "family" field (typed as sa_family_t) that indicates the type of the address structure. This allows the various system calls (e.g., connect(2), bind(2), accept(2), getsockname(2), getpeername(2)), which are generic to all socket domains, to determine the domain of a particular socket address.

To allow any type of socket address to be passed to interfaces in the sockets API, the type struct sockaddr is defined. The purpose of this type is purely to allow casting of domain-specific socket address types to a "generic" type, so as to avoid compiler warnings about type mismatches in calls to the sockets API.

In addition, the sockets API provides the data type struct sock?

addr_storage. This type is suitable to accommodate all supported do? main-specific socket address structures; it is large enough and is aligned properly. (In particular, it is large enough to hold IPv6 socket addresses.) The structure includes the following field, which can be used to identify the type of socket address actually stored in the structure:

```
sa_family_t ss_family;
```

The sockaddr_storage structure is useful in programs that must handle socket addresses in a generic way (e.g., programs that must deal with both IPv4 and IPv6 socket addresses).

Socket options

The socket options listed below can be set by using setsockopt(2) and read with getsockopt(2) with the socket level set to SOL_SOCKET for all sockets. Unless otherwise noted, optval is a pointer to an int.

SO_ACCEPTCONN

Returns a value indicating whether or not this socket has been marked to accept connections with listen(2). The value 0 indicates that this is not a listening socket, the value 1 indicates that this is a listening socket. This socket option is read-only.

SO_ATTACH_FILTER (since Linux 2.2), SO_ATTACH_BPF (since Linux 3.19)

Attach a classic BPF (SO_ATTACH_FILTER) or an extended BPF (SO_ATTACH_BPF) program to the socket for use as a filter of incoming packets. A packet will be dropped if the filter program returns zero. If the filter program returns a nonzero value which is less than the packet's data length, the packet will be truncated to the length returned. If the value returned by the filter is greater than or equal to the packet's data length, the packet is allowed to proceed unmodified.

The argument for SO_ATTACH_FILTER is a sock_fprog structure, defined in <linux/filter.h>:

```
struct sock_fprog {  
    unsigned short len;
```

```
struct sock_filter *filter;  
  
};
```

The argument for `SO_ATTACH_BPF` is a file descriptor returned by the `bpf(2)` system call and must refer to a program of type `BPF_PROG_TYPE_SOCKET_FILTER`.

These options may be set multiple times for a given socket, each time replacing the previous filter program. The classic and extended versions may be called on the same socket, but the previous filter will always be replaced such that a socket never has more than one filter defined.

Both classic and extended BPF are explained in the kernel source file `Documentation/networking/filter.txt`

`SO_ATTACH_REUSEPORT_CBPF`, `SO_ATTACH_REUSEPORT_EBPF`

For use with the `SO_REUSEPORT` option, these options allow the user to set a classic BPF (`SO_ATTACH_REUSEPORT_CBPF`) or an extended BPF (`SO_ATTACH_REUSEPORT_EBPF`) program which defines how packets are assigned to the sockets in the reuseport group (that is, all sockets which have `SO_REUSEPORT` set and are using the same local address to receive packets).

The BPF program must return an index between 0 and `N-1` representing the socket which should receive the packet (where `N` is the number of sockets in the group). If the BPF program returns an invalid index, socket selection will fall back to the plain `SO_REUSEPORT` mechanism.

Sockets are numbered in the order in which they are added to the group (that is, the order of `bind(2)` calls for UDP sockets or the order of `listen(2)` calls for TCP sockets). New sockets added to a reuseport group will inherit the BPF program. When a socket is removed from a reuseport group (via `close(2)`), the last socket in the group will be moved into the closed socket's position.

These options may be set repeatedly at any time on any socket in the group to replace the current BPF program used by all sockets

in the group.

SO_ATTACH_REUSEPORT_CBPF takes the same argument type as SO_ATTACH_FILTER and SO_ATTACH_REUSEPORT_EBPF takes the same argument type as SO_ATTACH_BPF.

UDP support for this feature is available since Linux 4.5; TCP support is available since Linux 4.6.

SO_BINDTODEVICE

Bind this socket to a particular device like `?eth0?`, as specified in the passed interface name. If the name is an empty string or the option length is zero, the socket device binding is removed. The passed option is a variable-length null-terminated interface name string with the maximum size of `IFNAMSIZ`.

If a socket is bound to an interface, only packets received from that particular interface are processed by the socket. Note that this works only for some socket types, particularly `AF_INET` sockets. It is not supported for packet sockets (use normal `bind(2)` there).

Before Linux 3.8, this socket option could be set, but could not be retrieved with `getsockopt(2)`. Since Linux 3.8, it is readable.

The `optlen` argument should contain the buffer size available to receive the device name and is recommended to be `IFNAMSIZ` bytes.

The real device name length is reported back in the `optlen` argument.

SO_BROADCAST

Set or get the broadcast flag. When enabled, datagram sockets are allowed to send packets to a broadcast address. This option has no effect on stream-oriented sockets.

SO_BSDCOMPAT

Enable BSD bug-to-bug compatibility. This is used by the UDP protocol module in Linux 2.0 and 2.2. If enabled, ICMP errors received for a UDP socket will not be passed to the user program. In later kernel versions, support for this option has been phased out: Linux 2.4 silently ignores it, and Linux 2.6

generates a kernel warning (printk()) if a program uses this option. Linux 2.0 also enabled BSD bug-to-bug compatibility options (random header changing, skipping of the broadcast flag) for raw sockets with this option, but that was removed in Linux 2.2.

SO_DEBUG

Enable socket debugging. Allowed only for processes with the CAP_NET_ADMIN capability or an effective user ID of 0.

SO_DETACH_FILTER (since Linux 2.2), SO_DETACH_BPF (since Linux 3.19)

These two options, which are synonyms, may be used to remove the classic or extended BPF program attached to a socket with either SO_ATTACH_FILTER or SO_ATTACH_BPF. The option value is ignored.

SO_DOMAIN (since Linux 2.6.32)

Retrieves the socket domain as an integer, returning a value such as AF_INET6. See socket(2) for details. This socket option is read-only.

SO_ERROR

Get and clear the pending socket error. This socket option is read-only. Expects an integer.

SO_DONTROUTE

Don't send via a gateway, send only to directly connected hosts.

The same effect can be achieved by setting the MSG_DONTROUTE flag on a socket send(2) operation. Expects an integer boolean flag.

SO_INCOMING_CPU (gettable since Linux 3.19, settable since Linux 4.4)

Sets or gets the CPU affinity of a socket. Expects an integer flag.

```
int cpu = 1;

setsockopt(fd, SOL_SOCKET, SO_INCOMING_CPU, &cpu,
           sizeof(cpu));
```

Because all of the packets for a single stream (i.e., all packets for the same 4-tuple) arrive on the single RX queue that is associated with a particular CPU, the typical use case is to em?

ploy one listening process per RX queue, with the incoming flow being handled by a listener on the same CPU that is handling the RX queue. This provides optimal NUMA behavior and keeps CPU caches hot.

SO_INCOMING_NAPI_ID (gettable since Linux 4.12)

Returns a system-level unique ID called NAPI ID that is associated with a RX queue on which the last packet associated with that socket is received.

This can be used by an application to split the incoming flows among worker threads based on the RX queue on which the packets associated with the flows are received. It allows each worker thread to be associated with a NIC HW receive queue and service all the connection requests received on that RX queue. This mapping between a app thread and a HW NIC queue streamlines the flow of data from the NIC to the application.

SO_KEEPALIVE

Enable sending of keep-alive messages on connection-oriented sockets. Expects an integer boolean flag.

SO_LINGER

Sets or gets the SO_LINGER option. The argument is a linger structure.

```
struct linger {  
    int l_onoff; /* linger active */  
    int l_linger; /* how many seconds to linger for */  
};
```

When enabled, a close(2) or shutdown(2) will not return until all queued messages for the socket have been successfully sent or the linger timeout has been reached. Otherwise, the call returns immediately and the closing is done in the background. When the socket is closed as part of exit(2), it always lingers in the background.

SO_LOCK_FILTER

When set, this option will prevent changing the filters associated

ated with the socket. These filters include any set using the socket options `SO_ATTACH_FILTER`, `SO_ATTACH_BPF`, `SO_ATTACH_REUSEPORT_CBPF`, and `SO_ATTACH_REUSEPORT_EBPF`.

The typical use case is for a privileged process to set up a raw socket (an operation that requires the `CAP_NET_RAW` capability), apply a restrictive filter, set the `SO_LOCK_FILTER` option, and then either drop its privileges or pass the socket file descriptor to an unprivileged process via a UNIX domain socket.

Once the `SO_LOCK_FILTER` option has been enabled, attempts to change or remove the filter attached to a socket, or to disable the `SO_LOCK_FILTER` option will fail with the error `EPERM`.

`SO_MARK` (since Linux 2.6.25)

Set the mark for each packet sent through this socket (similar to the netfilter `MARK` target but socket-based). Changing the mark can be used for mark-based routing without netfilter or for packet filtering. Setting this option requires the `CAP_NET_ADMIN` capability.

`SO_OOBINLINE`

If this option is enabled, out-of-band data is directly placed into the receive data stream. Otherwise, out-of-band data is passed only when the `MSG_OOB` flag is set during receiving.

`SO_PASSCRED`

Enable or disable the receiving of the `SCM_CREDENTIALS` control message. For more information see `unix(7)`.

`SO_PASSSEC`

Enable or disable the receiving of the `SCM_SECURITY` control message. For more information see `unix(7)`.

`SO_PEEK_OFF` (since Linux 3.4)

This option, which is currently supported only for `unix(7)` sockets, sets the value of the "peek offset" for the `recv(2)` system call when used with `MSG_PEEK` flag.

When this option is set to a negative value (it is set to -1 for all new sockets), traditional behavior is provided: `recv(2)` with

the MSG_PEEK flag will peek data from the front of the queue. When the option is set to a value greater than or equal to zero, then the next peek at data queued in the socket will occur at the byte offset specified by the option value. At the same time, the "peek offset" will be incremented by the number of bytes that were peeked from the queue, so that a subsequent peek will return the next data in the queue.

If data is removed from the front of the queue via a call to `recv(2)` (or similar) without the MSG_PEEK flag, the "peek offset" will be decreased by the number of bytes removed. In other words, receiving data without the MSG_PEEK flag will cause the "peek offset" to be adjusted to maintain the correct relative position in the queued data, so that a subsequent peek will retrieve the data that would have been retrieved had the data not been removed.

For datagram sockets, if the "peek offset" points to the middle of a packet, the data returned will be marked with the MSG_TRUNC flag.

The following example serves to illustrate the use of SO_PEEK_OFF. Suppose a stream socket has the following queued input data:

```
aabbccddeeff
```

The following sequence of `recv(2)` calls would have the effect noted in the comments:

```
int ov = 4;           // Set peek offset to 4
setsockopt(fd, SOL_SOCKET, SO_PEEK_OFF, &ov, sizeof(ov));
recv(fd, buf, 2, MSG_PEEK); // Peeks "cc"; offset set to 6
recv(fd, buf, 2, MSG_PEEK); // Peeks "dd"; offset set to 8
recv(fd, buf, 2, 0);       // Reads "aa"; offset set to 6
recv(fd, buf, 2, MSG_PEEK); // Peeks "ee"; offset set to 8
```

SO_PEERCRED

Return the credentials of the peer process connected to this socket. For further details, see `unix(7)`.

SO_PEERSEC (since Linux 2.6.2)

Return the security context of the peer socket connected to this socket. For further details, see `unix(7)` and `ip(7)`.

SO_PRIORITY

Set the protocol-defined priority for all packets to be sent on this socket. Linux uses this value to order the networking queues: packets with a higher priority may be processed first depending on the selected device queueing discipline. Setting a priority outside the range 0 to 6 requires the `CAP_NET_ADMIN` capability.

SO_PROTOCOL (since Linux 2.6.32)

Retrieves the socket protocol as an integer, returning a value such as `IPPROTO_SCTP`. See `socket(2)` for details. This socket option is read-only.

SO_RCVBUF

Sets or gets the maximum socket receive buffer in bytes. The kernel doubles this value (to allow space for bookkeeping overhead) when it is set using `setsockopt(2)`, and this doubled value is returned by `getsockopt(2)`. The default value is set by the `/proc/sys/net/core/rmem_default` file, and the maximum allowed value is set by the `/proc/sys/net/core/rmem_max` file. The minimum (doubled) value for this option is 256.

SO_RCVBUFFORCE (since Linux 2.6.14)

Using this socket option, a privileged (`CAP_NET_ADMIN`) process can perform the same task as `SO_RCVBUF`, but the `rmem_max` limit can be overridden.

SO_RCVLOWAT and SO_SNDLOWAT

Specify the minimum number of bytes in the buffer until the socket layer will pass the data to the protocol (`SO_SNDLOWAT`) or the user on receiving (`SO_RCVLOWAT`). These two values are initialized to 1. `SO_SNDLOWAT` is not changeable on Linux (`setsockopt(2)` fails with the error `ENOPROTOOPT`). `SO_RCVLOWAT` is changeable only since Linux 2.4.

Before Linux 2.6.28 `select(2)`, `poll(2)`, and `epoll(7)` did not respect the `SO_RCVLOWAT` setting on Linux, and indicated a socket as readable when even a single byte of data was available. A subsequent read from the socket would then block until `SO_RCVLOWAT` bytes are available. Since Linux 2.6.28, `select(2)`, `poll(2)`, and `epoll(7)` indicate a socket as readable only if at least `SO_RCVLOWAT` bytes are available.

`SO_RCVTIMEO` and `SO_SNDTIMEO`

Specify the receiving or sending timeouts until reporting an error. The argument is a struct `timeval`. If an input or output function blocks for this period of time, and data has been sent or received, the return value of that function will be the amount of data transferred; if no data has been transferred and the timeout has been reached, then -1 is returned with `errno` set to `EAGAIN` or `EWOULDBLOCK`, or `EINPROGRESS` (for `connect(2)`) just as if the socket was specified to be nonblocking. If the timeout is set to zero (the default), then the operation will never timeout. Timeouts only have effect for system calls that perform socket I/O (e.g., `read(2)`, `recvmsg(2)`, `send(2)`, `sendmsg(2)`); timeouts have no effect for `select(2)`, `poll(2)`, `epoll_wait(2)`, and so on.

`SO_REUSEADDR`

Indicates that the rules used in validating addresses supplied in a `bind(2)` call should allow reuse of local addresses. For `AF_INET` sockets this means that a socket may bind, except when there is an active listening socket bound to the address. When the listening socket is bound to `INADDR_ANY` with a specific port then it is not possible to bind to this port for any local address. Argument is an integer boolean flag.

`SO_REUSEPORT` (since Linux 3.9)

Permits multiple `AF_INET` or `AF_INET6` sockets to be bound to an identical socket address. This option must be set on each socket (including the first socket) prior to calling `bind(2)` on

the socket. To prevent port hijacking, all of the processes binding to the same address must have the same effective UID. This option can be employed with both TCP and UDP sockets. For TCP sockets, this option allows `accept(2)` load distribution in a multi-threaded server to be improved by using a distinct listener socket for each thread. This provides improved load distribution as compared to traditional techniques such using a single `accept(2)`ing thread that distributes connections, or having multiple threads that compete to `accept(2)` from the same socket.

For UDP sockets, the use of this option can provide better distribution of incoming datagrams to multiple processes (or threads) as compared to the traditional technique of having multiple processes compete to receive datagrams on the same socket.

`SO_RXQ_OVFL` (since Linux 2.6.33)

Indicates that an unsigned 32-bit value ancillary message (`cmsg`) should be attached to received skbs indicating the number of packets dropped by the socket since its creation.

`SO_SELECT_ERR_QUEUE` (since Linux 3.10)

When this option is set on a socket, an error condition on a socket causes notification not only via the `exceptfds` set of `select(2)`. Similarly, `poll(2)` also returns a `POLLERR` whenever an `POLLERR` event is returned.

Background: this option was added when waking up on an error condition occurred only via the `readfds` and `writfds` sets of `select(2)`. The option was added to allow monitoring for error conditions via the `exceptfds` argument without simultaneously having to receive notifications (via `readfds`) for regular data that can be read from the socket. After changes in Linux 4.16, the use of this flag to achieve the desired notifications is no longer necessary. This option is nevertheless retained for backwards compatibility.

`SO_SNDBUF`

Sets or gets the maximum socket send buffer in bytes. The kernel doubles this value (to allow space for bookkeeping overhead) when it is set using `setsockopt(2)`, and this doubled value is returned by `getsockopt(2)`. The default value is set by the `/proc/sys/net/core/wmem_default` file and the maximum allowed value is set by the `/proc/sys/net/core/wmem_max` file. The minimum (doubled) value for this option is 2048.

SO_SNDBUFSIZE (since Linux 2.6.14)

Using this socket option, a privileged (`CAP_NET_ADMIN`) process can perform the same task as `SO_SNDBUF`, but the `wmem_max` limit can be overridden.

SO_TIMESTAMP

Enable or disable the receiving of the `SO_TIMESTAMP` control message. The timestamp control message is sent with level `SOL_SOCKET` and a `cmsg_type` of `SCM_TIMESTAMP`. The `cmsg_data` field is a struct `timeval` indicating the reception time of the last packet passed to the user in this call. See `cmsg(3)` for details on control messages.

SO_TIMESTAMPNS (since Linux 2.6.22)

Enable or disable the receiving of the `SO_TIMESTAMPNS` control message. The timestamp control message is sent with level `SOL_SOCKET` and a `cmsg_type` of `SCM_TIMESTAMPNS`. The `cmsg_data` field is a struct `timespec` indicating the reception time of the last packet passed to the user in this call. The clock used for the timestamp is `CLOCK_REALTIME`. See `cmsg(3)` for details on control messages.

A socket cannot mix `SO_TIMESTAMP` and `SO_TIMESTAMPNS`: the two modes are mutually exclusive.

SO_TYPE

Gets the socket type as an integer (e.g., `SOCK_STREAM`). This socket option is read-only.

SO_BUSY_POLL (since Linux 3.11)

Sets the approximate time in microseconds to busy poll on a

blocking receive when there is no data. Increasing this value requires CAP_NET_ADMIN. The default for this option is controlled by the `/proc/sys/net/core/busy_read` file.

The value in the `/proc/sys/net/core/busy_poll` file determines how long `select(2)` and `poll(2)` will busy poll when they operate on sockets with `SO_BUSY_POLL` set and no events to report are found.

In both cases, busy polling will only be done when the socket last received data from a network device that supports this operation.

While busy polling may improve latency of some applications, care must be taken when using it since this will increase both CPU utilization and power usage.

Signals

When writing onto a connection-oriented socket that has been shut down (by the local or the remote end) `SIGPIPE` is sent to the writing process and `EPIPE` is returned. The signal is not sent when the write call specified the `MSG_NOSIGNAL` flag.

When requested with the `FIOSETOWN` `fcntl(2)` or `SIOCSPGRP` `ioctl(2)`, `SIGIO` is sent when an I/O event occurs. It is possible to use `poll(2)` or `select(2)` in the signal handler to find out which socket the event occurred on. An alternative (in Linux 2.2) is to set a real-time signal using the `F_SETSIG` `fcntl(2)`; the handler of the real time signal will be called with the file descriptor in the `si_fd` field of its `siginfo_t`. See `fcntl(2)` for more information.

Under some circumstances (e.g., multiple processes accessing a single socket), the condition that caused the `SIGIO` may have already disappeared when the process reacts to the signal. If this happens, the process should wait again because Linux will resend the signal later.

/proc interfaces

The core socket networking parameters can be accessed via files in the directory `/proc/sys/net/core/`.

`rmem_default`

contains the default setting in bytes of the socket receive buffer.

fer.

`rmem_max`

contains the maximum socket receive buffer size in bytes which a user may set by using the `SO_RCVBUF` socket option.

`wmem_default`

contains the default setting in bytes of the socket send buffer.

`wmem_max`

contains the maximum socket send buffer size in bytes which a user may set by using the `SO_SNDBUF` socket option.

`message_cost` and `message_burst`

configure the token bucket filter used to load limit warning messages caused by external network events.

`netdev_max_backlog`

Maximum number of packets in the global input queue.

`optmem_max`

Maximum length of ancillary data and user control data like the `iovecs` per socket.

`ioctl`s

These operations can be accessed using `ioctl(2)`:

```
error = ioctl(ip_socket, ioctl_type, &value_result);
```

SIOCGSTAMP

Return a struct `timeval` with the receive timestamp of the last packet passed to the user. This is useful for accurate round trip time measurements. See `setitimer(2)` for a description of struct `timeval`. This `ioctl` should be used only if the socket options `SO_TIMESTAMP` and `SO_TIMESTAMPNS` are not set on the socket. Otherwise, it returns the timestamp of the last packet that was received while `SO_TIMESTAMP` and `SO_TIMESTAMPNS` were not set, or it fails if no such packet has been received, (i.e., `ioctl(2)` returns -1 with `errno` set to `ENOENT`).

SIOCSPGRP

Set the process or process group that is to receive `SIGIO` or

SIGURG signals when I/O becomes possible or urgent data is available. The argument is a pointer to a `pid_t`. For further details, see the description of `F_SETOWN` in `fcntl(2)`.

FIOASYNC

Change the `O_ASYNC` flag to enable or disable asynchronous I/O mode of the socket. Asynchronous I/O mode means that the SIGIO signal or the signal set with `F_SETSIG` is raised when a new I/O event occurs.

Argument is an integer boolean flag. (This operation is synonymous with the use of `fcntl(2)` to set the `O_ASYNC` flag.)

SIOCGGRP

Get the current process or process group that receives SIGIO or SIGURG signals, or 0 when none is set.

Valid `fcntl(2)` operations:

FIOGETOWN

The same as the `SIOCGGRP` `ioctl(2)`.

FIOSETOWN

The same as the `SIOCSPGRP` `ioctl(2)`.

VERSIONS

`SO_BINDTODEVICE` was introduced in Linux 2.0.30. `SO_PASSCRED` is new in Linux 2.2. The `/proc` interfaces were introduced in Linux 2.2. `SO_RCVTIMEO` and `SO_SNDTIMEO` are supported since Linux 2.3.41. Earlier, timeouts were fixed to a protocol-specific setting, and could not be read or written.

NOTES

Linux assumes that half of the send/receive buffer is used for internal kernel structures; thus the values in the corresponding `/proc` files are twice what can be observed on the wire.

Linux will allow port reuse only with the `SO_REUSEADDR` option when this option was set both in the previous program that performed a `bind(2)` to the port and in the program that wants to reuse the port. This differs from some implementations (e.g., FreeBSD) where only the later program needs to set the `SO_REUSEADDR` option. Typically this difference is in?

visible, since, for example, a server program is designed to always set this option.

SEE ALSO

wireshark(1), bpf(2), connect(2), getsockopt(2), setsockopt(2), socket(2), pcap(3), address_families(7), capabilities(7), ddp(7), ip(7), ipv6(7), packet(7), tcp(7), udp(7), unix(7), tcpdump(8)

COLOPHON

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Linux

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SOCKET(7)