man7.org > Linux > man-pages

Linux/UNIX system programming training

NAME | SYNOPSIS | DESCRIPTION | NOTES | SEE ALSO | COLOPHON

Search online pages

ERRNO(3)

Linux Programmer's Manual

ERRNO(3)

NAME top

errno - number of last error

SYNOPSIS

#include <errno.h>

top

DESCRIPTION top

The <errno.h> header file defines the integer variable errno, which is set by system calls and some library functions in the event of an error to indicate what went wrong.

errno

The value in errno is significant only when the return value of the call indicated an error (i.e., -1 from most system calls; -1 or NULL from most library functions); a function that succeeds is allowed to change errno. The value of errno is never set to zero by any system call or library function.

For some system calls and library functions (e.g., getpriority(2)), -1 is a valid return on success. In such cases, a successful return can be distinguished from an error return by setting errno to zero before the call, and then, if the call returns a status that indicates that an error may have occurred, checking to see if errno has a nonzero value.

errno is defined by the ISO C standard to be a modifiable lvalue of type int, and must not be explicitly declared; errno may be a macro. errno is thread-local; setting it in one thread does not affect its value in any other thread.

Error numbers and names

Valid error numbers are all positive numbers. The <errno.h> header file defines symbolic names for each of the possible error numbers that may appear in erroo.

All the error names specified by POSIX.1 must have distinct values, with the exception of **EAGAIN** and **EWOULDBLOCK**, which may be the same. On Linux, these two have the same value on all architectures.

The error numbers that correspond to each symbolic name vary across UNIX systems, and even across different architectures on Linux. Therefore, numeric values are not included as part of the list of error names below. The perror(3) and strerror(3) functions can be used to convert these names to corresponding textual error messages.

On any particular Linux system, one can obtain a list of all symbolic error names and the corresponding error numbers using the **errno**(1) command (part of the *moreutils* package):

\$ errno -l

EPERM 1 Operation not permitted ENOENT 2 No such file or directory ESRCH 3 No such process EINTR 4 Interrupted system call EIO 5 Input/output error

The **errno**(1) command can also be used to look up individual error numbers and names, and to search for errors using strings from the error description, as in the following examples:

\$ errno 2 ENOENT 2 No such file or directory \$ errno ESRCH ESRCH 3 No such process

\$ errno -s permission

EACCES 13 Permission denied

List of error names

In the list of the symbolic error names below, various names are marked as follows:

- * *POSIX.1-2001*: The name is defined by POSIX.1-2001, and is defined in later POSIX.1 versions, unless otherwise indicated.
- * POSIX.1-2008: The name is defined in POSIX.1-2008, but was not present in earlier POSIX.1 standards.
- * *C99*: The name is defined by C99. Below is a list of the symbolic error names that are defined on Linux:

E2BIG Argument list too long (POSIX.1-2001).

EACCES Permission denied (POSIX.1-2001).

EADDRINUSE Address already in use (POSIX.1-2001).

EADDRNOTAVAIL Address not available (POSIX.1-2001).

EAFNOSUPPORT Address family not supported (POSIX.1-2001).

EAGAIN Resource temporarily unavailable (may be the same

value as **EWOULDBLOCK**) (POSIX.1-2001).

EALREADY Connection already in progress (POSIX.1-2001).

EBADE Invalid exchange.

EBADF Bad file descriptor (POSIX.1-2001).

EBADFD File descriptor in bad state.

EBADMSG Bad message (POSIX.1-2001).

EBADR Invalid request descriptor.

EBADRQC Invalid request code.

EBADSLT Invalid slot.

EBUSY Device or resource busy (POSIX.1-2001).

ECANCELED Operation canceled (POSIX.1-2001).

ECHILD No child processes (POSIX.1-2001).

ECHRNG Channel number out of range.

ECOMM Communication error on send.

ECONNABORTED Connection aborted (POSIX.1-2001).

ECONNREFUSED Connection refused (POSIX.1-2001).

ECONNRESET Connection reset (POSIX.1-2001).

EDEADLK Resource deadlock avoided (POSIX.1-2001).

EDEADLOCK On most architectures, a synonym for **EDEADLK**. Or

some architectures (e.g., Linux MIPS, PowerPC,

SPARC), it is a separate error code "File locking

deadlock error".

EDESTADDRREQ Destination address required (POSIX.1-2001).

Mathematics argument out of domain of function **EDOM**

(POSIX.1, C99).

Disk quota exceeded (POSIX.1-2001). **EDQUOT**

EEXIST File exists (POSIX.1-2001).

EFAULT Bad address (POSIX.1-2001).

EFBIG File too large (POSIX.1-2001).

EHOSTDOWN Host is down.

EHOSTUNREACH Host is unreachable (POSIX.1-2001).

Memory page has hardware error. **EHWPOISON**

Identifier removed (POSIX.1-2001). **EIDRM**

EILSE0 Invalid or incomplete multibyte or wide character

(POSIX.1, C99).

The text shown here is the glibc error description; in POSIX.1, this error is described as "Illegal byte

sequence".

EINPROGRESS Operation in progress (POSIX.1-2001).

Interrupted function call (POSIX.1-2001); see **EINTR**

signal(7).

EINVAL Invalid argument (POSIX.1-2001).

EI0 Input/output error (POSIX.1-2001).

EISCONN Socket is connected (POSIX.1-2001).

EISDIR Is a directory (POSIX.1-2001).

EISNAM Is a named type file.

EKEYEXPIRED Key has expired. **EKEYREJECTED** Key was rejected by service.

EKEYREVOKED Key has been revoked.

EL2HLT Level 2 halted.

EL2NSYNC Level 2 not synchronized.

EL3HLT Level 3 halted.

EL3RST Level 3 reset.

ELIBACC Cannot access a needed shared library.

ELIBBAD Accessing a corrupted shared library.

ELIBMAX Attempting to link in too many shared libraries.

ELIBSCN .lib section in a.out corrupted

ELIBEXEC Cannot exec a shared library directly.

ELNRANGE Link number out of range.

ELOOP Too many levels of symbolic links (POSIX.1-2001).

EMEDIUMTYPE Wrong medium type.

EMFILE Too many open files (POSIX.1-2001). Commonly caused

by exceeding the **RLIMIT NOFILE** resource limit

described in getrlimit(2).

EMLINK Too many links (POSIX.1-2001).

EMSGSIZE Message too long (POSIX.1-2001).

EMULTIHOP Multihop attempted (POSIX.1-2001).

ENAMETOOLONG Filename too long (POSIX.1-2001).

ENETDOWN Network is down (POSIX.1-2001).

ENETRESET Connection aborted by network (POSIX.1-2001).

ENETUNREACH Network unreachable (POSIX.1-2001).

ENFILE Too many open files in system (POSIX.1-2001). On

Linux, this is probably a result of encountering the

/proc/sys/fs/file-max limit (see proc(5)).

ENOANO No anode.

ENOBUFS No buffer space available (POSIX.1 (XSI STREAMS

option)).

ENODATANo message is available on the STREAM head read queue

(POSIX.1-2001).

ENODEV No such device (POSIX.1-2001).

ENOENT No such file or directory (POSIX.1-2001).

Typically, this error results when a specified pathname does not exist, or one of the components in the directory prefix of a pathname does not exist, or the

specified pathname is a dangling symbolic link.

ENOEXEC Exec format error (POSIX.1-2001).

ENOKEY Required key not available.

ENOLCK No locks available (POSIX.1-2001).

ENOLINK Link has been severed (POSIX.1-2001).

ENOMEDIUM No medium found.

ENOMEM Not enough space/cannot allocate memory

(POSIX.1-2001).

ENOMSG No message of the desired type (POSIX.1-2001).

ENONET Machine is not on the network.

ENOPKG Package not installed.

ENOPROTOOPT Protocol not available (POSIX.1-2001).

ENOSPC No space left on device (POSIX.1-2001).

ENOSR No STREAM resources (POSIX.1 (XSI STREAMS option)).

ENOSTR Not a STREAM (POSIX.1 (XSI STREAMS option)).

ENOSYS Function not implemented (POSIX.1-2001).

ENOTBLK Block device required.

ENOTCONN The socket is not connected (POSIX.1-2001).

ENOTDIR Not a directory (POSIX.1-2001).

ENOTEMPTY Directory not empty (POSIX.1-2001).

ENOTRECOVERABLE State not recoverable (POSIX.1-2008).

ENOTSOCK Not a socket (POSIX.1-2001).

ENOTSUP Operation not supported (POSIX.1-2001).

ENOTTY Inappropriate I/O control operation (POSIX.1-2001).

ENOTUNIQ Name not unique on network.

ENXIO No such device or address (POSIX.1-2001).

EOPNOTSUPP Operation not supported on socket (POSIX.1-2001).

(ENOTSUP and EOPNOTSUPP have the same value on Linux, but according to POSIX.1 these error values should be

distinct.)

EOVERFLOW Value too large to be stored in data type

(POSIX.1-2001).

EOWNERDEAD Owner died (POSIX.1-2008).

EPERM Operation not permitted (POSIX.1-2001).

EPFNOSUPPORT Protocol family not supported.

EPIPE Broken pipe (POSIX.1-2001).

EPROTO Protocol error (POSIX.1-2001).

EPROTONOSUPPORT Protocol not supported (POSIX.1-2001).

EPROTOTYPE Protocol wrong type for socket (POSIX.1-2001).

ERANGE Result too large (POSIX.1, C99).

EREMCHG Remote address changed.

EREMOTE Object is remote.

EREMOTEIO Remote I/O error.

ERESTART Interrupted system call should be restarted.

ERFKILL Operation not possible due to RF-kill.

EROFS Read-only filesystem (POSIX.1-2001).

ESHUTDOWN Cannot send after transport endpoint shutdown.

ESPIPE Invalid seek (POSIX.1-2001).

ESOCKTNOSUPPORT Socket type not supported.

ESRCH No such process (POSIX.1-2001).

ESTALE Stale file handle (POSIX.1-2001).

This error can occur for NFS and for other filesys-

tems.

ESTRPIPE Streams pipe error.

Timer expired (POSIX.1 (XSI STREAMS option)).

(POSIX.1 says "STREAM ioctl(2) timeout".)

ETIMEDOUT Connection timed out (POSIX.1-2001).

ETOOMANYREFS Too many references: cannot splice.

ETXTBSY Text file busy (POSIX.1-2001).

EUCLEAN Structure needs cleaning.

EUNATCH Protocol driver not attached.

EUSERS Too many users.

EWOULDBLOCK Operation would block (may be same value as **EAGAIN**)

(POSIX.1-2001).

EXDEV Improper link (POSIX.1-2001).

EXFULL Exchange full.

NOTES top

A common mistake is to do

if (somecall() == -1) {

```
printf("somecall() failed\n");
  if (errno == ...) { ... }
}
```

where *errno* no longer needs to have the value it had upon return from *somecall()* (i.e., it may have been changed by the printf(3)). If the value of *errno* should be preserved across a library call, it must be saved:

```
if (somecall() == -1) {
    int errsv = errno;
    printf("somecall() failed\n");
    if (errsv == ...) { ... }
}
```

On some ancient systems, <errno.h> was not present or did not declare errno, so that it was necessary to declare errno manually (i.e., extern int errno). Do not do this. It long ago ceased to be necessary, and it will cause problems with modern versions of the C library.

SEE ALSO

top

errno(1), err(3), error(3), perror(3), strerror(3)

COLOPHON

top

This page is part of release 5.03 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

2019-10-10

ERRNO(3)

Pages that refer to this page: errno.h(0p), netdb.h(0p), signal.h(0p), gawk(1), mv(1p), strace(1), accept(2), access(2), acct(2), add_key(2), adjtimex(2), alloc_hugepages(2), arch_prctl(2), bdflush(2), bind(2), bpf(2), brk(2), cacheflush(2), capget(2), chdir(2), chmod(2), chown(2), chroot(2), clock_getres(2), clone(2), close(2), connect(2), copy_file_range(2), create_module(2), delete_module(2), dup(2), epoll_create(2), epoll_ctl(2), epoll_wait(2), eventfd(2), execve(2), execveat(2), fallocate(2), fanotify init(2),

fanotify mark(2), fcntl(2), flock(2), fork(2), fsync(2), futex(2), futimesat(2), getcpu(2), getdents(2), getdomainname(2), getgroups(2), gethostname(2), getitimer(2), get kernel syms(2), get mempolicy(2), getpeername(2), getpriority(2), getrandom(2), getresuid(2), getrlimit(2), getrusage(2), getsid(2), getsockname(2), getsockopt(2), gettimeofday(2), getunwind(2), getxattr(2), init module(2), inotify add watch(2), inotify init(2), inotify rm watch(2), intro(2), io cancel(2), ioctl(2), ioctl console(2), ioctl fat(2), ioctl ficlonerange(2). ioctl fideduperange(2), ioctl getfsmap(2), ioctl tty(2), ioctl userfaultfd(2), ioctl xfs fsbulkstat(2), ioctl xfs fscounts(2), ioctl xfs fsgetxattr(2), ioctl xfs fsinumbers(2), ioctl xfs fsop geometry(2), ioctl xfs getbmapx(2), ioctl xfs getresblks(2), ioctl xfs goingdown(2), ioctl xfs scrub metadata(2), io destroy(2), io getevents(2), ioperm(2), iopl(2), ioprio set(2), io setup(2), io submit(2), kcmp(2), kexec load(2), keyctl(2), kill(2), link(2), listen(2), listxattr(2), llseek(2), lookup dcookie(2), lseek(2), madvise(2), mbind(2), membarrier(2), memfd create(2), migrate pages(2), mincore(2), mkdir(2), mknod(2), mlock(2), mmap2(2), mmap(2), modify ldt(2), mount(2), move pages(2), mprotect(2), mremap(2), msgctl(2), msgget(2), msgop(2), msync(2), nanosleep(2), nfsservctl(2), nice(2), open(2), open_by_handle_at(2), pause(2), pciconfig read(2), perf event open(2), perfmonctl(2), personality(2), pidfd open(2), pidfd send signal(2), pipe(2), pivot root(2), pkey alloc(2), poll(2), prctl(2), pread(2), process_vm_readv(2), ptrace(2), query_module(2), quotactl(2), read(2), readahead(2), readdir(2), readlink(2), readv(2), reboot(2), recv(2), recvmmsg(2), remap file pages(2), removexattr(2), rename(2), request key(2), restart syscall(2), rmdir(2), rt sigqueueinfo(2), s390 guarded storage(2), s390 pci mmio write(2), s390 runtime instr(2), s390 sthyi(2), sched get priority max(2), sched rr get interval(2), sched setaffinity(2), sched setattr(2), sched setparam(2), sched setscheduler(2), sched yield(2), seccomp(2), select(2), select tut(2), semctl(2), semget(2), semop(2), send(2), sendfile(2), sendmmsg(2), seteuid(2), setfsgid(2), setfsuid(2), setgid(2), set mempolicy(2), setns(2), setpgid(2), setresuid(2), setreuid(2), setsid(2), set thread area(2), setuid(2), setxattr(2), shmctl(2), shmget(2), shmop(2), shutdown(2), sigaction(2), sigaltstack(2), signal(2), signalfd(2), sigpending(2), sigprocmask(2), sigreturn(2), sigsuspend(2), sigwaitinfo(2), socket(2), socketpair(2), splice(2), spu create(2), spu run(2), stat(2), statfs(2), statx(2), stime(2), swapon(2), symlink(2), sync(2), sync file range(2), syscall(2), syscall(2), syscalls(2), sysctl(2), sysfs(2), sysinfo(2), syslog(2), tee(2), time(2), timer create(2), timer delete(2), timerfd create(2), timer getoverrun(2), timer settime(2), times(2), tkill(2), truncate(2), umount(2), uname(2), unimplemented(2), unlink(2), unshare(2), uselib(2), userfaultfd(2), ustat(2), utime(2), utimensat(2), vhangup(2), vm86(2), vmsplice(2), wait(2), write(2), accept(3p), access(3p), acl add perm(3), acl calc mask(3), acl check(3), acl clear perms(3), acl cmp(3), acl copy entry(3), acl copy ext(3), acl copy int(3), acl create entry(3), acl delete def file(3), acl delete entry(3), acl delete perm(3), acl dup(3), acl entries(3), acl equiv mode(3), acl extended fd(3), acl extended file(3), acl free(3), acl from mode(3), acl from text(3), acl_get_entry(3), acl_get_fd(3), acl_get_file(3), acl_get_perm(3), acl_get_permset(3), acl get qualifier(3), acl get tag type(3), acl init(3), acl set fd(3), acl set file(3), acl set permset(3), acl set qualifier(3), acl set tag type(3), acl size(3),

acl to any text(3), acl to text(3), acl valid(3), acos(3), acos(3p), acosh(3), acosh(3p), adjtime(3), aio cancel(3), aio cancel(3p), aio error(3), aio error(3p), aio fsync(3), aio fsync(3p), aio read(3), aio read(3p), aio return(3), aio return(3p), aio suspend(3), aio suspend(3p), aio write(3), aio write(3p), alphasort(3p), asin(3), asin(3p), asinh(3p), atan2(3p), atan(3p), atanh(3), atanh(3p), attr get(3), attr list(3), attr multi(3), attr remove(3), attr set(3), audit_open(3), avc_add_callback(3), avc_compute_create(3), avc_context_to_sid(3), avc has perm(3), avc init(3), avc netlink loop(3), avc open(3), bind(3p), bindresvport(3), btree(3), calloc(3p), canonicalize file name(3), cap clear(3), cap from text(3), cap get file(3), cap get proc(3), cap init(3), catclose(3p), catgets(3p), catopen(3), catopen(3p), ceil(3), cfree(3), cfsetispeed(3p), cfsetospeed(3p), chdir(3p), chmod(3p), chown(3p), clearerr(3p), clock getres(3p), close(3p), closedir(3), closedir(3p), closelog(3p), confstr(3), confstr(3p), connect(3p), context new(3), cos(3), cos(3p), cosh(3p), cosh(3p), crypt(3p), ctime(3), daemon(3), dbopen(3), dirfd(3), dirfd(3p), dup(3p), duplocale(3), duplocale(3p), encrypt(3), encrypt(3p), endgrent(3p), erf(3), erf(3p), erfc(3), erfc(3p), err(3), erro(3p), error(3), euidaccess(3), event(3), exec(3p), $\exp(3)$, $\exp(3)$ fchdir(3p), fchmod(3p), fchown(3p), fclose(3), fclose(3p), fcntl(3p), fdatasync(3p), fdetach(3p), fdim(3), fdim(3p), fdopen(3p), fdopendir(3p), feof(3p), ferror(3), ferror(3p), fexecve(3), fflush(3), fflush(3p), fgetc(3p), fgetgrent(3), fgetpos(3p), fgetpwent(3), fgets(3p), fgetwc(3), fgetwc(3p), fgetws(3p), fileno(3p), floor(3), fma(3), fma(3p), fmemopen(3), fmemopen(3p), fmod(3p), fopen(3), fopen(3p), fork(3p), form(3x), form cursor(3x), form driver(3x), form field(3x), form field attributes(3x), form field buffer(3x), form field info(3x), form field just(3x), form field opts(3x), form fieldtype(3x), form field validation(3x), form hook(3x), form opts(3x), form page(3x), form post(3x), form win(3x), fpathconf(3), fpathconf(3p), fprintf(3p), fpurge(3), fputc(3p), fputs(3p), fputwc(3), fputwc(3p), fputws(3p), fread(3p), freeaddrinfo(3p), freopen(3p), fscanf(3p), fseek(3), fseek(3p), fseeko(3), fsetpos(3p), fstat(3p), fstatat(3p), fstatvfs(3p), fsync(3p), ftell(3p), ftok(3), ftok(3p), ftruncate(3p), fts(3), ftw(3p), futimens(3p), futimes(3), fwide(3p), fwprintf(3p), fwrite(3p), fwscanf(3p), getaddrinfo(3), getcontext(3), getcwd(3), getcwd(3p), getdate(3), getdate(3p), getdelim(3p), getdirentries(3), getentropy(3), getfilecon(3), getgrent(3), getgrgid(3p), getgrnam(3), getgrnam(3p), getgroups(3p), gethostid(3), getifaddrs(3), getitimer(3p), getline(3), getlogin(3), getlogin(3p), getmsg(3p), getnameinfo(3), getnameinfo(3p), getopt(3p), getpass(3), getpeername(3p), getpgid(3p), get phys pages(3), getpriority(3p), getpt(3), getpw(3), getpwent(3), getpwnam(3), getpwnam(3p), getpwuid(3p), getrlimit(3p), getrusage(3p), gets(3p), getseuserbyname(3), getsid(3p), getsockname(3p), getsockopt(3p), getspnam(3), getutent(3), getwchar(3), glob(3), glob(3p), gmtime(3p), gnutls transport set errno(3), grantpt(3), grantpt(3p), handle(3), hash(3), hsearch(3), hypot(3), hypot(3p), iconv(3p), iconv(3p), iconv close(3), iconv close(3p), iconv open(3), iconv open(3p), if indextoname(3p), if nameindex(3), if nameindex(3p), if nametoindex(3), ilogb(3), ilogb(3p), inet net pton(3), inet ntop(3), inet ntop(3p), inet pton(3), initgroups(3), intro(3), ioctl(3p), isastream(3p), isatty(3), isatty(3p), isfdtype(3), io(3), io(3p), keyctl capabilities(3), keyctl chown(3), keyctl clear(3), keyctl describe(3),

keyctl get keyring ID(3), keyctl get persistent(3), keyctl get security(3), keyctl instantiate(3), keyctl invalidate(3), keyctl join session keyring(3), keyctl link(3), keyctl move(3), keyctl pkey encrypt(3), keyctl pkey query(3), keyctl pkey sign(3), keyctl read(3), keyctl restrict keyring(3), keyctl revoke(3), keyctl search(3), keyctl session to parent(3), keyctl setperm(3), keyctl set regkey keyring(3), keyctl set timeout(3), keyctl update(3), kill(3p), killpg(3), Ichown(3p), Idap dup(3), Idap get dn(3), Idap open(3), Idexp(3), Idexp(3p), Igamma(3), Igamma(3p), Iibcap(3), Iink(3p), Iio Iistio(3), Iio Iistio(3p), listen(3p), llrint(3p), llround(3p), localtime(3p), lockf(3), lockf(3p), log10(3p), log1p(3), log1p(3p), log2(3p), log(3), log(3p), logb(3), logb(3p), lrint(3), lrint(3p), Iround(3), Iround(3p), Iseek(3p), makecontext(3), malloc(3), malloc(3p), malloc info(3), mallopt(3), matherr(3), mblen(3p), mbrlen(3p), mbrlen(3p), mbrtowc(3), mbrtowc(3p), mbsrrtowcs(3), mbsrtowcs(3p), mbstowcs(3p), mbtowc(3p), menu(3x), menu(3x), menu(3x), menu(3x), menu(3x), menu(3x), menu(3x), menu(3x)menu driver(3x), menu format(3x), menu hook(3x), menu items(3x), menu mark(3x), menu new(3x), menu opts(3x), menu pattern(3x), menu post(3x), menu win(3x), mitem current(3x), mitem new(3x), mitem opts(3x), mitem value(3x), mkdir(3p), mkdtemp(3), mkdtemp(3p), mkfifo(3p), mknod(3p), mkstemp(3), mktemp(3), mktime(3p), mlock(3p), mlockall(3p), mmap(3p), mmv stats init(3), mmv stats registry(3), mpool(3), mprotect(3p), mg close(3), mg close(3p), mg getattr(3), mg getattr(3p), mg notify(3), mg notify(3p), mg open(3), mg open(3p), mg receive(3), mg receive(3p), mg send(3), mg send(3p), mg setattr(3p), mg unlink(3), mg unlink(3p), msgctl(3p), msgget(3p), msgrcv(3p), msgsnd(3p), msync(3p), munmap(3p), nanosleep(3p), newlocale(3), newlocale(3p), nextafter(3), nextafter(3p), nftw(3p), nice(3p), numa(3), open(3p), opendir(3), open memstream(3), open memstream(3p), openpty(3), pause(3p), pclose(3p), pcpintro(3), perror(3), perror(3p), pipe(3p), pmafm(3), pmfault(3), poll(3p), popen(3), popen(3p), posix fallocate(3), posix memalign(3), posix openpt(3), posix openpt(3p), posix typed mem open(3p), pow(3), pow(3p), pselect(3p), psiginfo(3p), pthread sigmask(3p), ptsname(3), putenv(3), putenv(3p), putmsg(3p), putpwent(3), puts(3p), putwchar(3), raise(3p), random(3), random r(3), rcmd(3), read(3p), readdir(3), readdir(3p), readlink(3p), realloc(3p), realpath(3), realpath(3p), recno(3), recursive key scan(3), recv(3p), recvfrom(3p), recvmsg(3p), regcomp(3p), remainder(3), remainder(3p), remove(3), remquo(3), remquo(3p), remain(3p), rewind(3p), rint(3), rint(3p), rmdir(3p), round(3), rpmatch(3), rtime(3), scalb(3), scalbln(3), scalbln(3p), scandir(3), scanf(3), sched getcpu(3), sched getparam(3p), sched get priority max(3p), sched_getscheduler(3p), sched_rr_get_interval(3p), sched setparam(3p), sched setscheduler(3p), sched yield(3p), sctp bindx(3), sctp connectx(3), sctp peeloff(3), sd bus error(3), sd bus error add map(3), sd-bus-errors(3), sd journal print(3), seccomp init(3), seccomp rule add(3), security class to string(3), selabel digest(3), selabel lookup(3), selabel lookup best match(3), selabel open(3), selinux file context verify(3), selinux raw context to color(3), selinux restorecon(3), selinux restorecon default handle(3), selinux restorecon set alt rootpath(3), selinux restorecon xattr(3), selinux set callback(3), selinux set mapping(3), sem close(3), sem close(3p), semctl(3p), sem destroy(3), sem destroy(3p),

semget(3p), sem getvalue(3), sem getvalue(3p), sem init(3), sem init(3p), semop(3p), sem open(3), sem open(3p), sem post(3), sem post(3p), sem timedwait(3p), sem trywait(3p), sem unlink(3), sem unlink(3p), sem wait(3), send(3p), sendmsg(3p), sendto(3p), setbuf(3), setbuf(3p), setegid(3p), setenv(3), setenv(3p), seteuid(3p), setfilecon(3), setgid(3p), setkey(3p), setpgid(3p), setregid(3p), setreuid(3p), setsid(3p), setsockopt(3p), setuid(3p), setvbuf(3p), shmat(3p), shmctl(3p), shmdt(3p), shmget(3p), shm open(3), shm open(3p), shm unlink(3p), shutdown(3p), sigaction(3p), sigaddset(3p), sigaltstack(3p), sigdelset(3p), sigemptyset(3p), sigfillset(3p), sighold(3p), siginterrupt(3), siginterrupt(3p), sigismember(3p), signal(3p), sigpause(3), sigpending(3p), sigqueue(3), sigqueue(3p), sigset(3), sigsetops(3), sigsuspend(3p), sigtimedwait(3p), sigvec(3), sin(3), sin(3p), sincos(3), sinh(3), sinh(3p), sockatmark(3), sockatmark(3p), socket(3p), socketpair(3p), sqrt(3), sqrt(3p), statyfs(3), strcoll(3p), strdup(3), strdup(3p), strerror(3), strerror(3p), strfmon(3), strfmon(3p), strftime(3), strsignal(3p), strtod(3), strtod(3p), strtoimax(3), strtoimax(3p), strtol(3), strtol(3p), strtoul(3), strtoul(3p), strxfrm(3p), symlink(3p), sysconf(3), sysconf(3p), syslog(3), system(3), system(3p), tan(3), tan(3p), tanh(3p), tcdrain(3p), tcflow(3p), tcflush(3p), tcgetattr(3p), tcgetpgrp(3), tcgetpgrp(3p), tcgetsid(3), tcgetsid(3p), tcsendbreak(3p), tcsetattr(3p), tcsetpgrp(3p), telldir(3), tempnam(3), tempnam(3p), termios(3), tgamma(3), tgamma(3p), timegm(3), timer_create(3p), timer_delete(3p), timer_getoverrun(3p), times(3p), tmpfile(3), tmpfile(3p), towctrans(3p), truncate(3p), ttyname(3), ttyname(3p), udev device new from syspath(3), ulimit(3), ulimit(3p), uname(3p), ungetwc(3), unlink(3p), unlockpt(3), unlockpt(3p), unsetenv(3p), uselocale(3), uselocale(3p), usleep(3), utime(3p), wait(3p), waitid(3p), wcrtomb(3), wcrtomb(3p), wcscoll(3p), wcsdup(3), wcsdup(3p), wcsnrtombs(3), wcsrtombs(3), wcsrtombs(3p), wcstod(3p), wcstoimax(3p), wcstol(3p), wcstoul(3p), wcsxfrm(3p), wctrans(3p), wordexp(3p), write(3p), writev(3p), y0(3), y0(3p), random(4), proc(5), selabel file(5), cpuset(7), fanotify(7), ip(7), man-pages(7), math error(7), pipe(7), pthreads(7), socket(7), spufs(7), systemd.journal-fields(7), ausearch(8)

Copyright and license for this manual page

HTML rendering created 2019-10-11 by Michael Kerrisk, author of *The Linux Programming Interface*, maintainer of the Linux *man-pages* project.

For details of in-depth Linux/UNIX system programming training courses that I teach, look here.

Hosting by jambit GmbH.



