NAME

syscalls - Linux system calls

SYNOPSIS

Linux system calls.

DESCRIPTION

The system call is the fundamental interface between an application and the Linux kernel.

System calls and library wrapper functions

System calls are generally not invoked directly, but rather via wrapper functions in glibc (or perhaps some other library). For details of direct invocation of a system call, see **intro**(2). Often, but not always, the name of the wrapper function is the same as the name of the system call that it invokes. For example, glibc contains a function **chdir**() which invokes the underlying "chdir" system call.

Often the glibc wrapper function is quite thin, doing little work other than copying arguments to the right registers before invoking the system call, and then setting *errno* appropriately after the system call has returned. (These are the same steps that are performed by **syscall**(2), which can be used to invoke system calls for which no wrapper function is provided.) Note: system calls indicate a failure by returning a negative error number to the caller on architectures without a separate error register/flag, as noted in **syscall**(2); when this happens, the wrapper function negates the returned error number (to make it positive), copies it to *errno*, and returns –1 to the caller of the wrapper.

Sometimes, however, the wrapper function does some extra work before invoking the system call. For example, nowadays there are (for reasons described below) two related system calls, **truncate**(2) and **truncate**(2), and the glibe **truncate**() wrapper function checks which of those system calls are provided by the kernel and determines which should be employed.

System call list

Below is a list of the Linux system calls. In the list, the *Kernel* column indicates the kernel version for those system calls that were new in Linux 2.2, or have appeared since that kernel version. Note the following points:

- * Where no kernel version is indicated, the system call appeared in kernel 1.0 or earlier.
- * Where a system call is marked "1.2" this means the system call probably appeared in a 1.1.x kernel version, and first appeared in a stable kernel with 1.2. (Development of the 1.2 kernel was initiated from a branch of kernel 1.0.6 via the 1.1.x unstable kernel series.)
- * Where a system call is marked "2.0" this means the system call probably appeared in a 1.3.x kernel version, and first appeared in a stable kernel with 2.0. (Development of the 2.0 kernel was initiated from a branch of kernel 1.2.x, somewhere around 1.2.10, via the 1.3.x unstable kernel series.)
- * Where a system call is marked "2.2" this means the system call probably appeared in a 2.1.x kernel version, and first appeared in a stable kernel with 2.2.0. (Development of the 2.2 kernel was initiated from a branch of kernel 2.0.21 via the 2.1.x unstable kernel series.)
- * Where a system call is marked "2.4" this means the system call probably appeared in a 2.3.x kernel version, and first appeared in a stable kernel with 2.4.0. (Development of the 2.4 kernel was initiated from a branch of kernel 2.2.8 via the 2.3.x unstable kernel series.)
- * Where a system call is marked "2.6" this means the system call probably appeared in a 2.5.x kernel version, and first appeared in a stable kernel with 2.6.0. (Development of kernel 2.6 was initiated from a branch of kernel 2.4.15 via the 2.5.x unstable kernel series.)
- * Starting with kernel 2.6.0, the development model changed, and new system calls may appear in each 2.6.x release. In this case, the exact version number where the system call appeared is shown. This convention continues with the 3.x kernel series, which followed on from kernel 2.6.39, and the 4.x kernel series, which followed on from kernel 3.19.
- * In some cases, a system call was added to a stable kernel series after it branched from the previous stable kernel series, and then backported into the earlier stable kernel series. For example some system calls that appeared in 2.6.x were also backported into a 2.4.x release after 2.4.15. When this is so, the

version where the system call appeared in both of the major kernel series is listed.

The list of system calls that are available as at kernel 4.19 (or in a few cases only on older kernels) is as follows:

System call	Kernel	Notes
_llseek(2)	1.2	
_newselect(2)	2.0	
_sysctl(2)	2.0	
accept(2)	2.0	See notes on socketcall (2)
accept4(2)	2.6.28	
access(2)	1.0	
acct(2)	1.0	
add_key(2)	2.6.10	
adjtimex(2)	1.0	
alarm(2)	1.0	
alloc_hugepages(2)	2.5.36	Removed in 2.5.44
arc_gettls(2)	3.9	ARC only
arc_settls(2)	3.9	ARC only
arc_usr_cmpxchg(2)	4.9	ARC only
arch_prctl(2)	2.6	x86_64, x86 since 4.12
atomic_barrier(2)	2.6.34	m68k only
atomic_cmpxchg_32(2)	2.6.34	m68k only
bdflush(2)	1.2	Deprecated (does nothing)
		since 2.6
bfin_spinlock(2)	2.6.22	Blackfin only (port removed
_		in Linux 4.17)
bind(2)	2.0	See notes on socketcall (2)
bpf (2)	3.18	
brk (2)	1.0	
breakpoint(2)	2.2	ARM OABI only, defined with
1 (1 1 (2)	1.0	ARM_NR prefix
cacheflush(2)	1.2	Not on x86
capget(2)	2.2	
capset(2)	2.2	
chdir(2)	1.0	
chmod(2)	1.0	S 1 (2) S
chown(2)	2.2	See chown (2) for
1 22(2)	2.4	version details
chown32(2)	2.4	
chroot(2)	1.0	
clock_adjtime(2)	2.6.39	
clock_getres(2)	2.6	
clock_gettime(2)	2.6	
clock_nanosleep(2)	2.6	
clock_settime(2)	2.6	TA C41
clone2(2)	2.4	IA-64 only
clone(2)	1.0	
close(2)	1.0	T'1 1 (
cmpxchg_badaddr(2)	2.6.36	Tile only (port removed in Linux 4.17)
connect(2)	2.0	See notes on socketcall (2)
copy_file_range(2)	4.5	230 notes on societain(2)
creat(2)	1.0	
	1.0	

create_module(2)	1.0	Removed in 2.6
delete_module(2)	1.0	
dma_memcpy(2)	2.6.22	Blackfin only (port removed
		in Linux 4.17)
dup (2)	1.0	
dup2 (2)	1.0	
dup3 (2)	2.6.27	
epoll_create(2)	2.6	
epoll_create1(2)	2.6.27	
epoll_ctl(2)	2.6	
epoll_pwait(2)	2.6.19	
epoll_wait(2)	2.6	
eventfd(2)	2.6.22	
eventfd2(2)	2.6.27	
execv(2)	2.0	SPARC/SPARC64 only, for
		compatibility with SunOS
execve(2)	1.0	companionity with Sunos
execveat(2)	3.19	
exit(2)	1.0	
exit_group(2)	2.6	
faccessat(2)	2.6.16	
fadvise64(2)	2.6	
fadvise64_64(2)	2.6	
fallocate(2)	2.6.23	
fanotify_init(2)	2.6.37	
fanotify_mark(2)	2.6.37	
fchdir(2)	1.0	
fchmod(2)	1.0	
	2.6.16	
fchmodat(2)	1.0	
fchown(2)		
fchown32(2)	2.4	
fchownat(2)	2.6.16	
fcntl(2)	1.0	
fcntl64(2)	2.4	
fdatasync(2)	2.0	
fgetxattr(2)	2.6; 2.4.18	
finit_module(2)	3.8	
flistxattr(2)	2.6; 2.4.18	
flock(2)	2.0	
fork(2)	1.0	D 1: 0.5.44
free_hugepages(2)	2.5.36	Removed in 2.5.44
fremovexattr(2)	2.6; 2.4.18	
fsetxattr(2)	2.6; 2.4.18	
fstat(2)	1.0	
fstat64 (2)	2.4	
fstatat64(2)	2.6.16	
fstatfs(2)	1.0	
fstatfs64(2)	2.6	
fsync(2)	1.0	
ftruncate(2)	1.0	
ftruncate64(2)	2.4	
futex(2)	2.6	
futimesat(2)	2.6.16	

and brown all arms a(2)	1.0	Damand in 2.6
get_kernel_syms(2)	1.0	Removed in 2.6
get_mempolicy(2)	2.6.6	
get_robust_list(2)	2.6.17	
get_thread_area(2)	2.6	ADM CADL and the
get_tls(2)	4.15	ARM OABI only, hasARM_NR prefix
getcpu(2)	2.6.19	
getcwd(2)	2.2	
getdents(2)	2.0	
getdents64(2)	2.4	
getdomainname(2)	2.2	SPARC, SPARC64; available as osf_getdomainname (2) on Alpha since Linux 2.0
getdtablesize(2)	2.0	SPARC (removed in 2.6.26), available since Linux 2.0 on Alpha as osf_getdtablesize (2)
getegid(2)	1.0	_g
getegid32(2)	2.4	
geteuid(2)	1.0	
geteuid32(2)	2.4	
getgid(2)	1.0	
getgid32(2)	2.4	
getgroups(2)	1.0	
getgroups32(2)	2.4	
gethostname(2)	2.0	Alpha, was available on
getitimer(2)	1.0	SPARC up to Linux 2.6.26
getpeername(2)	2.0	See notes on socketcall (2)
getpagesize(2)	2.0	Not on x86
getpgid(2)	1.0	TVOC OII XOO
getpgrp(2)	1.0	
getpid(2)	1.0	
getppid(2)	1.0	
getpriority(2)	1.0	
getrandom(2)	3.17	
getresgid(2)	2.2	
getresgid32(2)	2.4	
getresuid(2)	2.2	
getresuid32(2)	2.4	
getrlimit(2)	1.0	
getrusage(2)	1.0	
getsid(2)	2.0	
getsockname(2)	2.0	See notes on socketcall (2)
getsockopt(2)	2.0	See notes on socketcall (2)
gettid(2)	2.4.11	(_)
gettimeofday(2)	1.0	
getuid(2)	1.0	
getuid32(2)	2.4	
getunwind(2)	2.4.8	IA-64 only; deprecated
getxattr(2)	2.6; 2.4.18	• · · •
getxgid(2)	2.0	Alpha only; see NOTES
getxpid(2)	2.0	Alpha only; see NOTES
getxuid(2)	2.0	Alpha only; see NOTES
- ' '		•

:-::4 dl-(2)	1.0	
init_module(2)	1.0	
inotify_add_watch(2)	2.6.13	
inotify_init(2)	2.6.13	
inotify_init1(2)	2.6.27	
inotify_rm_watch(2)	2.6.13	
io_cancel(2)	2.6	
io_destroy(2)	2.6	
io_getevents(2)	2.6	
io_pgetevents(2)	4.18	
io_setup(2)	2.6	
io_submit(2)	2.6	
ioctl(2)	1.0	
ioperm(2)	1.0	
iopl(2)	1.0	
ioprio_get(2)	2.6.13	
ioprio_set(2)	2.6.13	
ipc (2)	1.0	
kcmp(2)	3.5	
kern_features(2)	3.7	SPARC64 only
kexec_file_load(2)	3.17	•
kexec_load(2)	2.6.13	
keyctl(2)	2.6.10	
kill(2)	1.0	
lchown(2)	1.0	See chown (2) for
10110 ((11)	1.0	version details
lchown32(2)	2.4	version detains
lgetxattr(2)	2.6; 2.4.18	
link(2)	1.0	
linkat(2)	2.6.16	
listen(2)	2.0.10	See notes on socketcall (2)
listxattr(2)	2.6; 2.4.18	See notes on socketcan(2)
llistxattr(2)	2.6; 2.4.18	
lookup_dcookie(2)		
• - , ,	2.6	
lremovexattr(2)	2.6; 2.4.18	
lseek(2)	1.0	
lsetxattr(2)	2.6; 2.4.18	
lstat(2)	1.0	
lstat64(2)	2.4	
madvise(2)	2.4	
mbind(2)	2.6.6	
memory_ordering(2)	2.2	SPARC64 only
metag_get_tls(2)	3.9	Metag only (port removed
		in Linux 4.17)
metag_set_fpu_flags(2)	3.9	Metag only (port removed
		in Linux 4.17)
metag_set_tls(2)	3.9	Metag only (port removed
		in Linux 4.17)
$metag_setglobalbit(2)$	3.9	Metag only (port removed
		in Linux 4.17)
membarrier(2)	3.17	
memfd_create(2)	3.17	
migrate_pages(2)	2.6.16	
mincore(2)	2.4	
mincore(2)		

mkdir(2)	1.0	
mkdirat(2)	2.6.16	
mknod(2)	1.0	
mknodat(2)	2.6.16	
mlock(2)	2.0	
mlock2(2)	4.4	
mlockall(2)	2.0	
mmap(2)	1.0	
mmap2(2)	2.4	
modify_ldt(2)	1.0	
mount(2)	1.0	
move_pages(2)	2.6.18	
mprotect(2)	1.0	
mq_getsetattr(2)	2.6.6	
mq_notify(2)	2.6.6	
mq_open(2)	2.6.6	
mq_timedreceive(2)	2.6.6	
mq_timedsend(2)	2.6.6	
mq_unlink(2)	2.6.6	
mremap(2)	2.0	
msgctl(2)	2.0	See notes on $ipc(2)$
msgget(2)	2.0	See notes on $ipc(2)$
msgrcv(2)	2.0	See notes on $ipc(2)$
msgsnd(2)	2.0	See notes on $\mathbf{ipc}(2)$
msync(2)	2.0	
munlock(2)	2.0	
munlockall(2)	2.0	
munmap(2)	1.0	
name_to_handle_at(2)	2.6.39	
nanosleep(2)	2.0	
newfstatat(2)	2.6.16	See stat(2)
nfsservctl(2)	2.2	Removed in 3.1
nice(2)	1.0	
old_adjtimex(2)	2.0	Alpha only; see NOTES
old_getrlimit(2)	2.4	Old variant of getrlimit (2)
		that used a different value
		for RLIM_INFINITY
oldfstat(2)	1.0	
oldlstat(2)	1.0	
oldolduname(2)	1.0	
oldstat(2)	1.0	
oldumount(2)	2.4.116	Name of the old umount (2)
		syscall on Alpha
olduname(2)	1.0	
open(2)	1.0	
open_by_handle_at(2)	2.6.39	
openat(2)	2.6.16	O PIGG 1000 1
or1k_atomic(2)	3.1	OpenRISC 1000 only
pause(2)	1.0	Nat 24 296
pciconfig_iobase(2)	2.2.15; 2.4	Not on x86
pciconfig_read(2) pciconfig_write(2)	2.0.26; 2.2 2.0.26; 2.2	Not on x86 Not on x86
perconng_write(2)	2.0.20, 2.2	INOLUII XOU

perf_event_open(2)	2.6.31	Was perf_counter_open() in 2.6.31; renamed in 2.6.32
personality(2)	1.2	
perfctr(2)	2.2	SPARC only; removed in 2.6.34
perfmonctl(2)	2.4	IA-64 only
pipe(2)	1.0	
pipe2 (2)	2.6.27	
<pre>pivot_root(2)</pre>	2.4	
pkey_alloc(2)	4.8	
pkey_free(2)	4.8	
<pre>pkey_mprotect(2)</pre>	4.8	
poll(2)	2.0.36; 2.2	
ppoll(2)	2.6.16	
prctl(2)	2.2	
pread(2)		Used for pread64 (2) on AVR32
		(port removed in Linux 4.12) and Blackfin (port removed in Linux 4.17)
pread64(2)		Added as "pread" in 2.2;
preduo (2)		renamed "pread64" in 2.6
preadv(2)	2.6.30	renamed predato i in 2.0
preadv2(2)	4.6	
prlimit64(2)	2.6.36	
process_vm_readv(2)	3.2	
process_vm_writev(2)	3.2	
pselect6(2)	2.6.16	
ptrace(2)	1.0	
pwrite(2)		Used for pwrite64 (2) on
		AVR32 (port removed in Linux
		4.12) and Blackfin (port re-
		moved in Linux 4.17)
pwrite64(2)		Added as "pwrite" in 2.2;
		renamed "pwrite64" in 2.6
pwritev(2)	2.6.30	
pwritev2(2)	4.6	
query_module(2)	2.2	Removed in 2.6
quotactl(2)	1.0	
read(2)	1.0	
readahead(2)	2.4.13	
readdir(2)	1.0	
readlink(2)	1.0	
readlinkat(2)	2.6.16	
readv(2)	2.0	
reboot(2)	1.0	
recv(2)	2.0	See notes on socketcall (2)
recvfrom(2)	2.0	See notes on socketcall (2)
recvmsg(2)	2.0	See notes on socketcall (2)
recvmmsg(2)	2.6.33	D
remap_file_pages(2)	2.6	Deprecated since 3.16
removexattr(2)	2.6; 2.4.18	
rename(2)	1.0	
renameat(2)	2.6.16	
renameat2(2)	3.15	

restart_syscall(2) 2.6 riscv_flush_icache(2) 4.15 RISC-V only rmdir(2) 4.18 T. sigaction(2) 2.2 rt_sigpending(2) 2.2 T. sigpending(2) 2.2 rt_sigreturn(2) 2.2 T. sigreturn(2) 2.2 rt_sigreturn(2) 2.2 T. sigreturn(2) 2.2 rt_sigiunedwait(2) 2.2 PowerPC/PowerPC64 only s390_rimdire_instr(2) 2.6.31 PowerPC/PowerPC64 only s390_runtime_instr(2) 3.19 s390 only s390_rimmio_read(2) 3.19 s390 only s390_suntine_orite(2) 3.19 s390 only s390_sunted_storage(2) 4.12 s390 only s390_sunted_storage(2) 4.12 s390 only sched_get_priority_max(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 Sched_getaffinity(2) sched_getaffinity(2) 2.6 Name of sched_setaffinity(2) sched_getaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 Name	request_key(2)	2.6.10	
rmdir(2) 1.0 rseq(2) 4.18 rt_sigaction(2) 2.2 rt_sigpreding(2) 2.2 rt_sigprecmask(2) 2.2 rt_sigpreueinfo(2) 2.2 rt_sigueueinfo(2) 2.2 rt_sigtimedwait(2) 2.2 rt_sigtimedwait(2) 2.2 rt_sigtimedwait(2) 2.2 rtas(2) 2.6.31 s390_runtime_instr(2) 3.7 s390_pci_mmio_read(2) 3.19 s390_pci_mmio_read(2) 3.19 s390_sthyi(2) 3.19 s390_sthyi(2) 3.19 s390_sthyi(2) 3.6 s390_sthyi(2) 3.6 sched_get_affinity(2) 2.6 sched_get_priority_max(2) 2.0 sched_get_priority_max(2) 2.0 sched_getaffinity(2) 2.6 sched_getaffinity(2) 2.6 sched_getaffinity(2) 2.6 sched_getscheduler(2) 2.0 sched_setaffinity(2) 2.6 sched_setaffinity(2) 2.6	restart_syscall(2)	2.6	
resq(2) 4.18 rt_sigaction(2) 2.2 rt_sigpending(2) 2.2 rt_sigremask(2) 2.2 rt_sigreturn(2) 2.2 rt_sigreturn(2) 2.2 rt_sigtimedwait(2) 2.2 rt_siginedwait(2) 2.6.31 rtas(2) 2.6.2 PowerPC/PowerPC64 only s390_runtime_instr(2) 3.19 3390 only s390_pci_mmio_write(2) 3.19 3390 only s390_guarded_storage(2) 4.12 3390 only s390_guarded_storage(2) 4.12 3390 only sched_get_affinity(2) 2.0 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 Name of sched_getaffinity(2) sched_getaffinity(2) 2.6 Name of sched_getaffinity(2) sched_getaffinity(2) 2.0 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.0 Name of sched_setaffinity(2) sched_setaffinity(2) <th>riscv_flush_icache(2)</th> <th>4.15</th> <th>RISC-V only</th>	riscv_flush_icache(2)	4.15	RISC-V only
rt_sigetion(2) 2.2 rt_sigpending(2) 2.2 rt_sigprocmask(2) 2.2 rt_sigqueueinfo(2) 2.2 rt_sigqueueinfo(2) 2.2 rt_sigtimedwait(2) 2.2 rt_sigtimedwait(2) 2.6.31 rtas(2) 2.6.2 PowerPC/PowerPC64 only s390_runtime_instr(2) 3.7 s390 only s390_pci_mmio_read(2) 3.19 s390 only s390_gshyi(2) 4.15 s390 only s390_guarded_storage(2) 4.12 s390 only sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 sched_getaffinity(2) sched_getatfr(2) 3.14 sched_getaffinity(2) sched_getatr(2) 2.0 sched_setaffinity(2) sched_set_affinity(2) 2.6 sched_setaffinity(2) sched_set_affinity(2) 2.6 sched_setaffinity(2) sched_setaffinity(2) 2.6 sched_setaffinity(2) sched_setaffinity(2) 3.14 sched_setaffinity(2) sched_setparm(2)	rmdir(2)	1.0	
rt_sigpending(2) 2.2 rt_sigprocmask(2) 2.2 rt_sigpeutinf(2) 2.2 rt_sigteurn(2) 2.2 rt_sigtimedwait(2) 2.2 rt_sigtimedwait(2) 2.6.2 rtas(2) 2.6.2 s390_runtime_instr(2) 3.7 s390_pci_mmio_read(2) 3.19 s390_psi_mmio_write(2) 3.19 s390_sthyi(2) 4.15 s390_sthyi(2) 4.12 s390_guarded_storage(2) 4.12 sched_get_priority_max(2) 2.6 sched_get_priority_max(2) 2.0 sched_get_priority_max(2) 2.0 sched_getaffinity(2) 2.6 sched_get_priority_max(2) 2.0 sched_getaffinity(2) 2.6 sched_get_priority_max(2) 2.0 sched_getaffinity(2) 2.6 sched_get_priority_max(2) 2.0 sched_getaffinity(2) 2.6 sched_getaffinity(2) 2.6 sched_getaffinity(2) 2.0 sched_setaffinity(2) 2.6 <		4.18	
rt_sigprocmask(2) 2.2 rt_sigqueueinfo(2) 2.2 rt_sigreturn(2) 2.2 rt_sigsuspend(2) 2.2 rt_sigtimedwait(2) 2.2 rt_sigiqueueinfo(2) 2.6.31 rtas(2) 2.6.2 PowerPC/PowerPC64 only s390_runtime_instr(2) 3.19 s390 only s390_pci_mmio_read(2) 3.19 s390 only s390_sthyi(2) 4.15 s390 only s390_guarded_storage(2) 4.12 s390 only s390_guarded_storage(2) 4.12 s390 only s390_sthyi(2) 2.6 Name of sched_getaffinity(2) sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_min(2) 2.0 sched_getaffinity(2) sched_getatfrinity(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.0 sched_setaffinity(2) sched_setaffinity(2) 2.0 sched_setaffinity(2) sched_setaffinity(2) 2.6 sched_setaffinity(2) sched_setaffinity(2) 2.6 sched_setaffinity(2)			
rt_sigueueinfo(2) 2.2 rt_sigreturn(2) 2.2 rt_sigsuspend(2) 2.2 rt_sigiqueeinfo(2) 2.6.31 rtas(2) 2.6.2 PowerPC/PowerPC64 only s390_runtime_instr(2) 3.7 s390 only s390_pci_mmio_read(2) 3.19 s390 only s390_sthyi(2) 4.15 s390 only s390_guarded_storage(2) 4.12 s390 only sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.6 sched_getaffinity(2) sched_getscheduler(2) 2.0 sched_getscheduler(2) sched_setscheduler(2) 2.0 sched_setaffinity(2) sched_setsflinity(2) 2.6 sched_setaffinity(2) sched_setsflinity(2) 2.6 sched_setaffinity(2) sched_setsflinity(2) 2.6 sched_setaffinity(2) sched_setsflinity(2) 2.6 sched_setaffinity(2) sched_setsparam(2) 2.0 sched_setsparam(2) sched_setsparam(2) <th>rt_sigpending(2)</th> <th></th> <th></th>	rt_sigpending(2)		
rt_sigreturn(2) 2.2 rt_sigsuspend(2) 2.2 rt_sigtimedwait(2) 2.6 rt_tgsiqueueinfo(2) 2.6.2 rtas(2) 2.6.2 PowerPC/PowerPC64 only s390_runtime_instr(2) 3.7 s390 only s390_pci_mmio_read(2) 3.19 s390 only s390_sthyi(2) 4.15 s390 only s390_guarded_storage(2) 4.12 s390 only sched_get_priority_max(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_mix(2) 2.0 sched_getaffinity(2) sched_getsheduler(2) 2.0 sched_getsheduler(2) sched_getscheduler(2) 2.0 sched_setaffinity(2) sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 sched_setaffinity(2)			
rt_sigsuspend(2) 2.2 rt_sigtimedwait(2) 2.2 rt_tsigtimedwait(2) 2.6.31 rtas(2) 2.6.2 PowerPC/PowerPC64 only s390_runtime_instr(2) 3.7 s390 only s390_pci_mmio_read(2) 3.19 s390 only s390_gsthyi(2) 4.15 s390 only s390_guarded_storage(2) 4.12 s390 only sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.6 SPARC and SPARC64 sched_getaffinity(2) 2.6 Name of sched_setaffinity(2) sched_getaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 Sched_setaffinity(2) sched_setaffinity(2) 2.6 <th></th> <th></th> <th></th>			
rt_sigtimedwait(2) 2.2 rt_tgsigqueueinfo(2) 2.6.31 rtas(2) 2.6.2 PowerPC/PowerPC64 only s390_runtime_instr(2) 3.7 s390 only s390_pci_mmio_read(2) 3.19 s390 only s390_sthyi(2) 4.15 s390 only s390_guarded_storage(2) 4.12 s390 only sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.6 sched_getaffinity(2) sched_getscheduler(2) 2.0 sched_setaffinity(2) sched_getscheduler(2) 2.0 sched_setaffinity(2) sched_setaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 sched_setaffinity(2) sched_setaffinity(2) 2.6 scend_setaffinity(2) sched_setaffinity(2) 2.0 scend_setaffinity(2) sched_setaffinity(2) </th <th>_</th> <th></th> <th></th>	_		
rt_tsisiqueueinfo(2) 2.6.2 PowerPC/PowerPC64 only s390_runtime_instr(2) 3.7 s390 only s390_pci_mmio_read(2) 3.19 s390 only s390_pci_mmio_write(2) 3.19 s390 only s390_sthyi(2) 4.15 s390 only s390_guarded_storage(2) 4.12 s390 only sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 SPARC and SPARC64 sched_getaffinity(2) 2.0 Sended_getaffinity(2) sched_getaffinity(2) 2.0 Sended_getaffinity(2) sched_getscheduler(2) 2.0 Name of sched_setaffinity(2) sched_setaffinity(2) 2.0 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.0 Sended_setaffinity(2) sched_setaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 See notes on ipc(2) sched_setaffinity(2) 2.0 <th></th> <th></th> <th></th>			
rtas(2) 2.6.2 PowerPC/PowerPC64 only s390_runtime_instr(2) 3.7 s390 only s390_pci_mmio_read(2) 3.19 s390 only s390_sthyi(2) 4.15 s390 only s390_sthyi(2) 4.12 s390 only s390_guarded_storage(2) 4.12 s390 only sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.6 sched_getaffinity(2) sched_getaffinity(2) 2.6 Name of sched_getaffinity(2) sched_getaffinity(2) 2.0 Name of sched_setaffinity(2) sched_getscheduler(2) 2.0 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 See notes sched_setaffinity(2) 2.6 S	_	2.2	
s390_runtime_instr(2) 3.7 s390 only s390_pci_mmio_read(2) 3.19 s390 only s390_sthyi(2) 4.15 s390 only s390_guarded_storage(2) 4.12 s390 only sched_get_affinity(2) 2.0 Name of sched_getaffinity(2) on SPARC and SPARC64 sched_get_priority_max(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.6 sched_getaffinity(2) sched_getaffinity(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.0 sched_setaffinity(2) sched_getaffinity(2) 2.0 sched_setaffinity(2) sched_setaffinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 sched_setaffinity(2) sched_setaffinity(2) 2.6 sched_setaffinity(2) sched_setaffinity(2) 3.14 sched_setaffinity(2) sched_setaffinity(2) 2.0 sce notes_setaffinity(2) sched_setaffinity(2) 2.0 sce notes on ipc(2) sched_setaffinity(2) 2.0	rt_tgsigqueueinfo(2)	2.6.31	
s390_pci_mmio_read(2) 3.19 s390 only s390_sthyi(2) 4.15 s390 only s390_guarded_storage(2) 4.12 s390 only sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 sched_getaffinity(2) 2.6 sched_getaffinity(2) 2.6 sched_getscheduler(2) 2.0 sched_getscheduler(2) 2.0 sched_set_affinity(2) 2.6 sched_set_affinity(2) 2.6 sched_setsaffinity(2) 2.6 sched_setsaffinity(2) 2.6 sched_setaffinity(2) 2.0 seencore <th></th> <th></th> <th></th>			
s390_pci_mmio_write(2) 3.19 s390 only s390_sthyi(2) 4.15 s390 only s390_guarded_storage(2) 2.6 Name of sched_getaffinity(2) sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.6 sched_getaffinity(2) sched_getscheduler(2) 2.0 sched_getscheduler(2) sched_getscheduler(2) 2.0 sched_setaffinity(2) sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 sched_setaffinity(2) sched_setaffinity(2) 2.0 sce notes on ipc(2)		3.7	•
s390_sthyi(2) 4.15 s390 only s390_guarded_storage(2) 4.12 s390 only sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) on SPARC and SPARC64 sched_get_priority_max(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.6 sched_getaffinity(2) sched_getscheduler(2) 2.0 sched_setaffinity(2) sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 <th></th> <th>3.19</th> <th>•</th>		3.19	•
s399_guarded_storage(2) 4.12 s390 only sched_get_affinity(2) 2.6 Name of sched_getaffinity(2) sched_get_priority_max(2) 2.0 sched_getaffinity(2) sched_getaffinity(2) 2.6 sched_getaffinity(2) sched_getscheduler(2) 2.0 sched_getscheduler(2) sched_getscheduler(2) 2.0 sched_setaffinity(2) sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6		3.19	•
sched_get_affinity(2)2.6Name of sched_getaffinity(2) on SPARC and SPARC64sched_get_priority_max(2)2.0sched_getaffinity(2)2.6sched_getattr(2)3.14sched_getparam(2)2.0sched_getscheduler(2)2.0sched_set_affinity(2)2.6sched_set_affinity(2)0 n SPARC and SPARC64sched_setaffinity(2)2.6sched_setaffinity(2)2.6sched_setattr(2)3.14sched_setscheduler(2)2.0sched_setscheduler(2)2.0sched_setscheduler(2)2.0secomp(2)3.17select(2)1.0semctl(2)2.0semctl(2)2.0semop(2)2.0semop(2)See notes on ipc(2)semop(2)2.0semtimedop(2)2.6sendile(2)2.0sendile(2)2.0sendile(2)2.0sendile(2)2.0sendmmsg(2)3.0sendmsg(2)2.0sendmsg(2)2.0sendmsg(2)2.0sendmsg(2)See notes on socketcall(2)set_mempolicy(2)2.6.6set_robust_list(2)2.6.17set_thread_area(2)2.6	_ • · ·		•
sched_get_priority_max(2) 2.0 sched_get_priority_min(2) 2.0 sched_getaffinity(2) 2.6 sched_getattr(2) 3.14 sched_getscheduler(2) 2.0 sched_getscheduler(2) 2.0 sched_set_affinity(2) 2.6 sched_set_affinity(2) 2.6 sched_set_affinity(2) 2.6 sched_setaffinity(2) 2.6 sched_setaffinity(2) 2.6 sched_setattr(2) 3.14 sched_setattr(2) 3.14 sched_setparam(2) 2.0 sched_setscheduler(2) 2.0 sched_setscheduler(2) 2.0 sched_setscheduler(2) 2.0 sched_vield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 Sce notes on ipc(2) semget(2) 2.0 Sce notes on socketcall(2) sendfile(2) 2.2 send(2) 2.0 Sce notes on socketcall(2) sendfile(4) 2.0 sendmsg(2) 2.0 Sce notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	_0 _ 0 , ,	4.12	
sched_get_priority_min(2) 2.0 sched_getaffinity(2) 2.6 sched_getattr(2) 3.14 sched_getscheduler(2) 2.0 sched_getscheduler(2) 2.0 sched_gets_initerval(2) 2.0 sched_set_affinity(2) 2.6 sched_set_affinity(2) 2.6 sched_setaffinity(2) 2.6 sched_setaffinity(2) 2.6 sched_setaffinity(2) 2.0 sched_setattr(2) 3.14 sched_setscheduler(2) 2.0 sched_setscheduler(2) 2.0 sched_setscheduler(2) 2.0 sched_setscheduler(2) 2.0 sched_setscheduler(2) 2.0 sched_setscheduler(2) 2.0 select(2) 3.17 select(2) 5.0 semotl(2) 5.0 semotl(2) 5.0 semotl(2) 5.0 semotl(2) 5.0 sendile(2) 2.0 sendile(3) 5.0 sen notes on socketcall(2) sendm	<pre>sched_get_affinity(2)</pre>	2.6	
sched_get_priority_min(2) 2.0 sched_getaffinity(2) 2.6 sched_getattr(2) 3.14 sched_getscheduler(2) 2.0 sched_getscheduler(2) 2.0 sched_set_affinity(2) 2.6 sched_set_affinity(2) 2.6 sched_setaffinity(2) 2.6 sched_setattr(2) 3.14 sched_setscheduler(2) 2.0 sched_setscheduler(2) 2.0 sched_setscheduler(2) 2.0 sched_yield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 semotes on ipc(2) semop(2) 2.0 semop(2) 2.6; 2.4.22 send(2) 2.0 sendfile(2) 2.2 sendfile(4) 2.6; 2.4.19 sendmsg(2) 3.0 sendmsg(2) 2.0 sen notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6			on SPARC and SPARC64
sched_getaffinity(2) 2.6 sched_getparam(2) 3.14 sched_getparam(2) 2.0 sched_getscheduler(2) 2.0 sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) sched_set_affinity(2) 2.6 sched_setaffinity(2) sched_setattr(2) 3.14 sched_setaffinity(2) sched_setattr(2) 3.14 sched_setscheduler(2) sched_setscheduler(2) 2.0 sched_setscheduler(2) sched_yield(2) 2.0 see notes on ipc(2) seccomp(2) 3.17 select(2) semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(2) sendfile(4) 2.6; 2.4.19 sendmsg(2) 3.0 See notes on socketcall(2) sendmsg(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 See notes on socketcall(2) set_thread_area(2) 2.6 See	_e _ i		
sched_getattr(2) 3.14 sched_getparam(2) 2.0 sched_getscheduler(2) 2.0 sched_rr_get_interval(2) 2.0 sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) sched_setaffinity(2) 2.6 sched_setadfinity(2) sched_setattr(2) 3.14 sched_setadfinity(2) sched_setattr(2) 3.14 sched_setscheduler(2) sched_setscheduler(2) 2.0 sched_setscheduler(2) sched_yield(2) 2.0 see notes on ipc(2) seccomp(2) 3.17 select(2) semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semd(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(2) sendmsg(2) 3.0 see notes on socketcall(2) sendmsg(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 see notes on socketcall(2) set_robust_list(2) 2.6.17 set_thread_area(2) 2.6			
sched_getparam(2) 2.0 sched_getscheduler(2) 2.0 sched_rr_get_interval(2) 2.0 sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) on SPARC and SPARC64 sched_setaffinity(2) 2.6 sched_setaffinity(2) 3.14 sched_setattr(2) 3.14 sched_setscheduler(2) 2.0 sched_yield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.6; 2.4.22 See notes on socketcall(2) sendfile(2) 2.6; 2.4.22 See notes on socketcall(2) sendfile(4) 2.6; 2.4.19 See notes on socketcall(2) sendmsg(2) 3.0 See notes on socketcall(2) sendmsg(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 See notes on socketcall(2) set_robust_list(2) 2.6.17 See notes on socketcall(2)	• • • •		
sched_getscheduler(2) 2.0 sched_rr_get_interval(2) 2.0 sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) on SPARC and SPARC64 sched_setaffinity(2) 2.6 sched_setaffinity(2) on SPARC and SPARC64 sched_setaffinity(2) 2.6 sched_setaffinity(2) on SPARC and SPARC64 sched_setaffinity(2) 2.0 sche notes on spart and SPARC64 sched_setaffinity(2) 2.0 Sce notes on ipc(2) sched_setaffinity(2) 2.6 Sce notes on ipc(2) sched_setaffinity(2) 2.6 Sce notes on ipc(2) seen notes on ipc(2) sce notes on socketcall(2) seendfile(2) 2.0 Sce notes on socketcall(2) sendmsg(2) 2.0 Sce notes on socketcall(2) set_mempolicy(2) 2.6.6 Sce notes on socketcall(2) </th <th></th> <th></th> <th></th>			
sched_rr_get_interval(2) 2.0 sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) on SPARC and SPARC64 sched_setaffinity(2) 2.6 sched_setattr(2) 3.14 sched_setparam(2) 2.0 sched_setscheduler(2) 2.0 sched_yield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on socketcall(2) send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 Seendmise(2) sendmsg(2) 3.0 See notes on socketcall(2) sendto(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 See notes on socketcall(2) set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	-		
sched_set_affinity(2) 2.6 Name of sched_setaffinity(2) on SPARC and SPARC64 sched_setattr(2) 2.6 sched_setattr(2) 3.14 sched_setparam(2) 2.0 sched_setscheduler(2) 2.0 sched_yield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on ipc(2) semtimedop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(4(2) See notes on socketcall(2) sendmsg(2) 3.0 See notes on socketcall(2) sendto(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	_		
sched_setaffinity(2) 2.6 sched_setattr(2) 3.14 sched_setparam(2) 2.0 sched_setscheduler(2) 2.0 sched_yield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on ipc(2) semtimedop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 See notes on socketcall(2) sendmmsg(2) 3.0 See notes on socketcall(2) sendmsg(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 See notes on socketcall(2) set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	_		
sched_setaffinity(2) 2.6 sched_setattr(2) 3.14 sched_setparam(2) 2.0 sched_setscheduler(2) 2.0 sched_yield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(4(2) 2.6; 2.4.19 sendmsg(2) 3.0 sendmsg(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	sched_set_affinity(2)	2.6	
sched_setattr(2) 3.14 sched_setparam(2) 2.0 sched_setscheduler(2) 2.0 sched_yield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(4(2) 2.6; 2.4.19 sendmsg(2) 3.0 sendmsg(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	sched_setaffinity(2)	26	on STARC and STARCO
sched_setparam(2) 2.0 sched_yield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on ipc(2) send(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(4(2) 2.6; 2.4.19 sendmsg(2) 3.0 sendmsg(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	• • •		
sched_setscheduler(2) 2.0 sched_yield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on ipc(2) sentimedop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(4(2) 2.6; 2.4.19 sendmsg(2) 3.0 sendmsg(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6			
sched_yield(2) 2.0 seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on ipc(2) sentimedop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.6; 2.4.19 sendmsg(2) 3.0 sendmsg(2) 2.0 See notes on socketcall(2) sendto(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6			
seccomp(2) 3.17 select(2) 1.0 semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on ipc(2) send(2) 2.6; 2.4.22 sendfile(2) 2.2 sendfile(4(2) 2.6; 2.4.19 sendmsg(2) 3.0 sendmsg(2) 2.0 sendto(2) See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6			
select(2) 1.0 semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on ipc(2) semtimedop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(4(2) see notes on socketcall(2) sendmsg(2) 3.0 See notes on socketcall(2) sendto(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 See notes on socketcall(2) set_robust_list(2) 2.6.17 See notes on socketcall(2)	•		
semctl(2) 2.0 See notes on ipc(2) semget(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on ipc(2) semtimedop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(2) sendmmsg(2) 3.0 See notes on socketcall(2) sendto(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 See notes on socketcall(2) set_robust_list(2) 2.6.17 See notes on socketcall(2)	<u> </u>		
semget(2) 2.0 See notes on ipc(2) semop(2) 2.0 See notes on ipc(2) semtimedop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(4(2) 2.6; 2.4.19 sendmsg(2) 3.0 sendmsg(2) 2.0 sendto(2) 2.0 set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	* *		See notes on ipc (2)
semop(2) 2.0 See notes on ipc(2) semtimedop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(4(2) 2.6; 2.4.19 sendmsg(2) 3.0 sendmsg(2) 2.0 See notes on socketcall(2) sendto(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 See notes on socketcall(2) set_robust_list(2) 2.6.17 set_thread_area(2) 2.6			• , ,
semtimedop(2) 2.6; 2.4.22 send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile(4(2) 2.6; 2.4.19 sendmsg(2) 3.0 sendmsg(2) 2.0 See notes on socketcall(2) sendto(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6			2 1 7
send(2) 2.0 See notes on socketcall(2) sendfile(2) 2.2 sendfile64(2) 2.6; 2.4.19 sendmmsg(2) 3.0 sendmsg(2) 2.0 See notes on socketcall(2) sendto(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	<u>-</u>		• ()
sendfile(2) 2.2 sendfile64(2) 2.6; 2.4.19 sendmmsg(2) 3.0 sendmsg(2) 2.0 See notes on socketcall(2) sendto(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	<u>-</u>		See notes on socketcall (2)
sendfile64(2) 2.6; 2.4.19 sendmmsg(2) 3.0 sendmsg(2) 2.0 See notes on socketcall(2) sendto(2) 2.0 See notes on socketcall(2) set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6			` '
sendmmsg(2)3.0sendmsg(2)2.0See notes on socketcall(2)sendto(2)2.0See notes on socketcall(2)set_mempolicy(2)2.6.6set_robust_list(2)2.6.17set_thread_area(2)2.6		2.6; 2.4.19	
sendto(2)2.0See notes on socketcall(2)set_mempolicy(2)2.6.6set_robust_list(2)2.6.17set_thread_area(2)2.6	sendmmsg(2)	3.0	
set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6	sendmsg(2)	2.0	See notes on socketcall (2)
set_mempolicy(2) 2.6.6 set_robust_list(2) 2.6.17 set_thread_area(2) 2.6		2.0	See notes on socketcall (2)
set_thread_area(2) 2.6	set_mempolicy(2)	2.6.6	
set_thread_area(2) 2.6		2.6.17	
set_tid_address(2) 2.6		2.6	
	$\boldsymbol{set_tid_address}(2)$	2.6	

set_tls(2)	2.6.11	ARM OABI/EABI only (con-
		stant hasARM_NR prefix)
setdomainname(2)	1.0	nasAKM_NK picnx)
setfsgid(2)	1.2	
setfsgid32(2)	2.4	
setfsuid(2)	1.2	
setfsuid32(2)	2.4	
setgid(2)	1.0	
setgid32(2)	2.4	
setgroups(2)	1.0	
setgroups32(2)	2.4	
sethae(2)	2.0	Alpha only; see NOTES
sethostname(2)	1.0	
setitimer(2)	1.0	
setns(2)	3.0	
setpgid(2)	1.0	
setpgrp(2)	2.0	Alternative name for setpgid (2) on Alpha
setpriority(2)	1.0	10 ()
setregid(2)	1.0	
setregid32(2)	2.4	
setresgid(2)	2.2	
setresgid32(2)	2.4	
setresuid(2)	2.2	
setresuid32(2)	2.4	
setreuid(2)	1.0	
setreuid32(2)	2.4	
setrlimit(2)	1.0	
setsid(2)	1.0	
setsockopt(2)	2.0	See notes on socketcall (2)
settimeofday(2)	1.0	
setuid(2)	1.0	
setuid32 (2)	2.4	
setup(2)	1.0	Removed in 2.2
setxattr(2)	2.6; 2.4.18	
sgetmask(2)	1.0	
shmat(2)	2.0	See notes on ipc (2)
shmctl(2)	2.0	See notes on ipc (2)
shmdt(2)	2.0	See notes on ipc (2)
shmget(2)	2.0	See notes on ipc (2)
shutdown(2)	2.0	See notes on socketcall (2)
sigaction(2)	1.0	
sigaltstack(2)	2.2	
signal(2)	1.0	
signalfd(2) signalfd4(2)	2.6.22 2.6.27	
signanu ₄ (2) sigpending(2)	1.0	
sigprocmask(2)	1.0	
sigreturn(2)	1.0	
sigsuspend(2)	1.0	
socket(2)	2.0	See notes on socketcall (2)
socketcall(2)	1.0	200 notes on socheteun(2)
······································		

socketpair(2)	2.0	See notes on socketcall (2)
spill(2)	2.6.13	Xtensa only
splice(2)	2.6.17	rtensa omy
spu_create(2)	2.6.16	PowerPC/PowerPC64 only
spu_run(2)	2.6.16	PowerPC/PowerPC64 only
sram_alloc(2)	2.6.22	Blackfin (port removed
_		in Linux 4.17)
<pre>sram_free(2)</pre>	2.6.22	Blackfin (port removed
		in Linux 4.17)
ssetmask(2)	1.0	
stat(2)	1.0	
stat64(2)	2.4	
statfs(2)	1.0	
statfs64(2)	2.6	
statx(2)	4.11	
stime(2)	1.0	
<pre>subpage_prot(2)</pre>	2.6.25	PowerPC/PowerPC64 only
swapcontext(2)	2.6.3	PowerPC/PowerPC64 only
<pre>switch_endian(2)</pre>	4.1	PowerPC64 only
swapcontext(2)	2.6.3	PowerPC only
swapoff(2)	1.0	
swapon(2)	1.0	
symlink(2)	1.0	
symlinkat(2)	2.6.16	
sync(2)	1.0	
sync_file_range(2)	2.6.17	
sync_file_range2(2)	2.6.22	
syncfs(2) sys_debug_setcontext(2)	2.6.39 2.6.11	PowerPC only
syscall(2)	1.0	Still available on ARM OABI
systan(2)	1.0	and MIPS O32 ABI
sysfs(2)	1.2	
sysinfo(2)	1.0	
syslog(2)	1.0	
sysmips(2)	2.6.0	MIPS only
tee(2)	2.6.17	
tgkill(2)	2.6	
time(2)	1.0	
timer_create(2)	2.6	
timer_delete(2)	2.6	
timer_getoverrun(2)	2.6	
timer_gettime(2)	2.6	
timer_settime(2)	2.6	
timerfd_create(2)	2.6.25	
timerfd_gettime(2)	2.6.25	
timerfd_settime(2)	2.6.25	
times(2)	1.0	
tkill(2)	2.6; 2.4.22	
truncate(2) truncate64(2)	1.0 2.4	
ugetrlimit(2)	2.4	
umask(2)	1.0	
umount(2)	1.0	
umoum(2)	1.0	

umount2(2)	2.2	
uname(2)	1.0	
unlink(2)	1.0	
unlinkat(2)	2.6.16	
unshare(2)	2.6.16	
uselib(2)	1.0	
ustat(2)	1.0	
userfaultfd(2)	4.3	
usr26(2)	2.4.8.1	ARM OABI only
usr32(2)	2.4.8.1	ARM OABI only
utime(2)	1.0	
utimensat(2)	2.6.22	
utimes(2)	2.2	
utrap_install(2)	2.2	SPARC64 only
vfork(2)	2.2	
vhangup(2)	1.0	
vm86old (2)	1.0	Was "vm86"; renamed in
		2.0.28/2.2
vm86 (2)	2.0.28; 2.2	
vmsplice(2)	2.6.17	
wait4 (2)	1.0	
waitid(2)	2.6.10	
waitpid(2)	1.0	
write(2)	1.0	
writev(2)	2.0	
xtensa(2)	2.6.13	Xtensa only

On many platforms, including x86-32, socket calls are all multiplexed (via glibc wrapper functions) through **socketcall**(2) and similarly System V IPC calls are multiplexed through **ipc**(2).

Although slots are reserved for them in the system call table, the following system calls are not implemented in the standard kernel: **afs_syscall**(2), **break**(2), **ftime**(2), **getpmsg**(2), **gtty**(2), **idle**(2), **lock**(2), **madvise1**(2), **mpx**(2), **profi**(2), **profil**(2), **putpmsg**(2), **security**(2), **stty**(2), **tuxcall**(2), **ulimit**(2), and **vserver**(2) (see also **unimplemented**(2)). However, **ftime**(3), **profil**(3), and **ulimit**(3) exist as library routines. The slot for **phys**(2) is in use since kernel 2.1.116 for **umount**(2); **phys**(2) will never be implemented. The **getpmsg**(2) and **putpmsg**(2) calls are for kernels patched to support STREAMS, and may never be in the standard kernel.

There was briefly **set_zone_reclaim**(2), added in Linux 2.6.13, and removed in 2.6.16; this system call was never available to user space.

NOTES

Roughly speaking, the code belonging to the system call with number __NR_xxx defined in /usr/in-clude/asm/unistd.h can be found in the Linux kernel source in the routine sys_xxx(). There are many exceptions, however, mostly because older system calls were superseded by newer ones, and this has been treated somewhat unsystematically. On platforms with proprietary operating-system emulation, such as sparc, sparc64, and alpha, there are many additional system calls; mips64 also contains a full set of 32-bit system calls.

Over time, changes to the interfaces of some system calls have been necessary. One reason for such changes was the need to increase the size of structures or scalar values passed to the system call. Because of these changes, certain architectures (notably, longstanding 32-bit architectures such as i386) now have various groups of related system calls (e.g., **truncate**(2) and **truncate64**(2)) which perform similar tasks, but which vary in details such as the size of their arguments. (As noted earlier, applications are generally unaware of this: the glibc wrapper functions do some work to ensure that the right system call is invoked, and that ABI compatibility is preserved for old binaries.) Examples of systems calls that exist in multiple versions are the following:

- * By now there are three different versions of **stat**(2): *sys_stat*() (slot __*NR_oldstat*), *sys_newstat*() (slot __*NR_stat*), and *sys_stat64*() (slot __*NR_stat64*), with the last being the most current. A similar story applies for **lstat**(2) and **fstat**(2).
- * Similarly, the defines __NR_oldolduname, __NR_olduname, and __NR_uname refer to the routines sys_olduname(), sys_uname() and sys_newuname().
- * In Linux 2.0, a new version of **vm86**(2) appeared, with the old and the new kernel routines being named sys vm86old() and sys vm86().
- * In Linux 2.4, a new version of **getrlimit**(2) appeared, with the old and the new kernel routines being named sys_old_getrlimit() (slot __NR_getrlimit) and sys_getrlimit() (slot __NR_ugetrlimit).
- * Linux 2.4 increased the size of user and group IDs from 16 to 32 bits. To support this change, a range of system calls were added (e.g., **chown32**(2), **getuid32**(2), **getgroups32**(2), **setresuid32**(2)), superseding earlier calls of the same name without the "32" suffix.
- * Linux 2.4 added support for applications on 32-bit architectures to access large files (i.e., files for which the sizes and file offsets can't be represented in 32 bits.) To support this change, replacements were required for system calls that deal with file offsets and sizes. Thus the following system calls were added: fcntl64(2), getdents64(2), stat64(2), statfs64(2), truncate64(2), and their analogs that work with file descriptors or symbolic links. These system calls supersede the older system calls which, except in the case of the "stat" calls, have the same name without the "64" suffix.
 - On newer platforms that only have 64-bit file access and 32-bit UIDs/GIDs (e.g., alpha, ia64, s390x, x86-64), there is just a single version of the UID/GID and file access system calls. On platforms (typically, 32-bit platforms) where the *64 and *32 calls exist, the other versions are obsolete.
- * The *rt_sig** calls were added in kernel 2.2 to support the addition of real-time signals (see **signal**(7)). These system calls supersede the older system calls of the same name without the "rt_" prefix.
- * The **select**(2) and **mmap**(2) system calls use five or more arguments, which caused problems in the way argument passing on the i386 used to be set up. Thus, while other architectures have *sys_select*() and *sys_mmap*() corresponding to __*NR_select* and __*NR_mmap*, on i386 one finds *old_select*() and *old_mmap*() (routines that use a pointer to an argument block) instead. These days passing five arguments is not a problem any more, and there is a __*NR_newselect* that corresponds directly to *sys_select*() and similarly __*NR_mmap*2. s390x is the only 64-bit architecture that has *old_mmap*().

Architecture-specific details: Alpha

- * **getxgid**(2) returns a pair of GID and effective GID via registers **r0** and **r20**; it is provided instead of **getgid**(2) and **getegid**(2).
- * **getxpid**(2) returns a pair of PID and parent PID via registers **r0** and **r20**; it is provided instead of **get-pid**(2) and **getppid**(2).
- * old_adjtimex(2) is a variant of adjtimex(2) that uses struct timeval32, for compatibility with OSF/1.
- * **getxuid**(2) returns a pair of GID and effective GID via registers **r0** and **r20**; it is provided instead of **getuid**(2) and **geteuid**(2).
- * **sethae**(2) is used for configuring the Host Address Extension register on low-cost Alphas in order to access address space beyond first 27 bits.

SEE ALSO

intro(2), syscall(2), unimplemented(2), errno(3), libc(7), vdso(7)

COLOPHON

This page is part of release 5.02 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/.