

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
0	read	man/ cs/	0	unsigned int fd	char *buf	size_t count	-	-	-
1	write	man/ cs/	1	unsigned int fd	const char *buf	size_t count	-	-	-
2	open	man/ cs/	2	const char *filename	int flags	umode_t mode	-	-	-
3	close	man/ cs/	3	unsigned int fd	-	-	-	-	-
4	stat	man/ cs/	4	const char *filename	struct __old_kernel_stat *statbuf		-	-	-
5	fstat	man/ cs/	5	unsigned int fd	struct __old_kernel_stat *statbuf		-	-	-
6	lstat	man/ cs/	6	const char *filename	struct __old_kernel_stat *statbuf		-	-	-
7	poll	man/ cs/	7	struct pollfd	unsigned int nfds	int timeout	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
				*ufds					
8	lseek	man/ cs/	8	unsigned int fd	off_t offset	unsigned int whence	-	-	-
9	mmap	man/ cs/	9	?	?	?	?	?	?
10	mprotect	man/ cs/	A	unsigned long start	size_t len	unsigned long prot	-	-	-
11	munmap	man/ cs/	B	unsigned long addr	size_t len	-	-	-	-
12	brk	man/ cs/	C	unsigned long brk	-	-	-	-	-
13	rt_sigaction	man/ cs/	D	int	const struct sigaction *	struct sigaction *	size_t	-	-
14	rt_sigprocmask	man/ cs/	E	int how	sigset_t *set	sigset_t *oset	size_t sigsetsize	-	-
15	rt_sigreturn	man/ cs/	F	?	?	?	?	?	?
16	ioctl	man/ cs/	10	unsigned int fd	unsigned int cmd	unsigned long arg	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
17	pread64	man/ cs/	11	unsigned int fd	char *buf	size_t count	loff_t pos	-	-
18	pwrite64	man/ cs/	12	unsigned int fd	const char *buf	size_t count	loff_t pos	-	-
19	readv	man/ cs/	13	unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-	-
20	writev	man/ cs/	14	unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-	-
21	access	man/ cs/	15	const char *filename	int mode	-	-	-	-
22	pipe	man/ cs/	16	int *fildes	-	-	-	-	-
23	select	man/ cs/	17	int n	fd_set *inp	fd_set *outp	fd_set *exp	struct timeval *tvp	-
24	sched_yield	man/ cs/	18	-	-	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
25	mremap	man/ cs/	19	unsigned long addr	unsigned long old_len	unsigned long new_len	unsigned long flags	unsigned long new_addr	-
26	msync	man/ cs/	1A	unsigned long start	size_t len	int flags	-	-	-
27	mincore	man/ cs/	1B	unsigned long start	size_t len	unsigned char * vec	-	-	-
28	madvise	man/ cs/	1C	unsigned long start	size_t len	int behavior	-	-	-
29	shmget	man/ cs/	1D	key_t key	size_t size	int flag	-	-	-
30	shmat	man/ cs/	1E	int shmid	char *shmaddr	int shmflg	-	-	-
31	shmctl	man/ cs/	1F	int shmid	int cmd	struct shmids *buf	-	-	-
32	dup	man/ cs/	20	unsigned int fildes	-	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
33	dup2	man/ cs/	21	unsigned int oldfd	unsigned int newfd	-	-	-	-
34	pause	man/ cs/	22	-	-	-	-	-	-
35	nanosleep	man/ cs/	23	struct __kernel_timespec *rqtp	struct kernel_timespec *rmtp		-	-	-
36	getitimer	man/ cs/	24	int which	struct itimerval *value	-	-	-	-
37	alarm	man/ cs/	25	unsigned int seconds	-	-	-	-	-
38	setitimer	man/ cs/	26	int which	struct itimerval *value	struct itimerval *ovalue	-	-	-
39	getpid	man/ cs/	27	-	-	-	-	-	-
40	sendfile	man/ cs/	28	int out_fd	int in_fd	off_t *offset	size_t count	-	-
41	socket	man/ cs/	29	int	int	int	-	-	-
42	connect	man/ cs/	2A	int	struct sockaddr	int	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
					*				
43	accept	man/ cs/	2B	int	struct sockaddr *	int *	-	-	-
44	sendto	man/ cs/	2C	int	void *	size_t	unsigned	struct sockaddr *	int
45	recvfrom	man/ cs/	2D	int	void *	size_t	unsigned	struct sockaddr *	int *
46	sendmsg	man/ cs/	2E	int fd	struct user_msghdr *msg	unsigned flags	-	-	-
47	recvmsg	man/ cs/	2F	int fd	struct user_msghdr *msg	unsigned flags	-	-	-
48	shutdown	man/ cs/	30	int	int	-	-	-	-
49	bind	man/ cs/	31	int	struct sockaddr *	int	-	-	-
50	listen	man/ cs/	32	int	int	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
51	getsockname	man/ cs/	33	int	struct sockaddr *	int *	-	-	-
52	getpeername	man/ cs/	34	int	struct sockaddr *	int *	-	-	-
53	socketpair	man/ cs/	35	int	int	int	int *	-	-
54	setsockopt	man/ cs/	36	int fd	int level	int optname	char *optval	int optlen	-
55	getsockopt	man/ cs/	37	int fd	int level	int optname	char *optval	int *optlen	-
56	clone	man/ cs/	38	unsigned long	unsigned long	int *	int *	unsigned long	-
57	fork	man/ cs/	39	-	-	-	-	-	-
58	vfork	man/ cs/	3A	-	-	-	-	-	-
59	execve	man/ cs/	3B	const char *filename	const char *const *argv	const char *const *envp	-	-	-
60	exit	man/ cs/	3C	int	-	-	-	-	-

NR	SYS CALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
				error_code					
61	wait4	man/ cs/	3D	pid_t pid	int *stat_addr	int options	struct rusage *ru	-	-
62	kill	man/ cs/	3E	pid_t pid	int sig	-	-	-	-
63	uname	man/ cs/	3F	struct old_utsname *	-	-	-	-	-
64	semget	man/ cs/	40	key_t key	int nsems	int semflg	-	-	-
65	semop	man/ cs/	41	int semid	struct sembuf *sops	unsigned nsops	-	-	-
66	semctl	man/ cs/	42	int semid	int semnum	int cmd	unsigned long arg	-	-
67	shmdt	man/ cs/	43	char *shmaddr	-	-	-	-	-
68	msgget	man/ cs/	44	key_t key	int msgflg	-	-	-	-
69	msgsnd	man/ cs/	45	int msqid	struct msgbuf	size_t msgsz	int msgflg	-	-

NR	SYS CALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
					*msgp				
70	msgrcv	man/ cs/	46	int msqid	struct msgbuf *msgp	size_t msgsz	long msgtyp	int msgflg	-
71	msgctl	man/ cs/	47	int msqid	int cmd	struct msqid_ds *buf	-	-	-
72	fcntl	man/ cs/	48	unsigned int fd	unsigned int cmd	unsigned long arg	-	-	-
73	flock	man/ cs/	49	unsigned int fd	unsigned int cmd	-	-	-	-
74	fsync	man/ cs/	4A	unsigned int fd	-	-	-	-	-
75	fdatasync	man/ cs/	4B	unsigned int fd	-	-	-	-	-
76	truncate	man/ cs/	4C	const char *path	long length	-	-	-	-
77	ftruncate	man/ cs/	4D	unsigned int fd	unsigned long length	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
78	getdents	man/ cs/	4E	unsigned int fd	struct linux_dirent *dirent	unsigned int count	-	-	-
79	getcwd	man/ cs/	4F	char *buf	unsigned long size	-	-	-	-
80	chdir	man/ cs/	50	const char *filename	-	-	-	-	-
81	fchdir	man/ cs/	51	unsigned int fd	-	-	-	-	-
82	rename	man/ cs/	52	const char *oldname	const char *newname	-	-	-	-
83	mkdir	man/ cs/	53	const char *pathname	umode_t mode	-	-	-	-
84	rmdir	man/ cs/	54	const char *pathname	-	-	-	-	-
85	creat	man/ cs/	55	const char *pathname	umode_t mode	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
86	link	man/ cs/	56	const char *oldname	const char *newname	-	-	-	-
87	unlink	man/ cs/	57	const char *pathname	-	-	-	-	-
88	symlink	man/ cs/	58	const char *old	const char *new	-	-	-	-
89	readlink	man/ cs/	59	const char *path	char *buf	int bufsiz	-	-	-
90	chmod	man/ cs/	5A	const char *filename	umode_t mode	-	-	-	-
91	fchmod	man/ cs/	5B	unsigned int fd	umode_t mode	-	-	-	-
92	chown	man/ cs/	5C	const char *filename	uid_t user	gid_t group	-	-	-
93	fchown	man/ cs/	5D	unsigned int fd	uid_t user	gid_t group	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
94	lchown	man/ cs/	5E	const char *filename	uid_t user	gid_t group	-	-	-
95	umask	man/ cs/	5F	int mask	-	-	-	-	-
96	gettimeofday	man/ cs/	60	struct timeval *tv	struct timezone *tz	-	-	-	-
97	getrlimit	man/ cs/	61	unsigned int resource	struct rlimit *rlim	-	-	-	-
98	getrusage	man/ cs/	62	int who	struct rusage *ru	-	-	-	-
99	sysinfo	man/ cs/	63	struct sysinfo *info	-	-	-	-	-
100	times	man/ cs/	64	struct tms *tbuf	-	-	-	-	-
101	ptrace	man/ cs/	65	long request	long pid	unsigned long addr	unsigned long data	-	-
102	getuid	man/ cs/	66	-	-	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
103	syslog	man/ cs/	67	int type	char *buf	int len	-	-	-
104	getgid	man/ cs/	68	-	-	-	-	-	-
105	setuid	man/ cs/	69	uid_t uid	-	-	-	-	-
106	setgid	man/ cs/	6A	gid_t gid	-	-	-	-	-
107	geteuid	man/ cs/	6B	-	-	-	-	-	-
108	getegid	man/ cs/	6C	-	-	-	-	-	-
109	setpgid	man/ cs/	6D	pid_t pid	pid_t pgid	-	-	-	-
110	getppid	man/ cs/	6E	-	-	-	-	-	-
111	getpgrp	man/ cs/	6F	-	-	-	-	-	-
112	setsid	man/ cs/	70	-	-	-	-	-	-
113	setreuid	man/ cs/	71	uid_t ruid	uid_t euid	-	-	-	-
114	setregid	man/ cs/	72	gid_t rgid	gid_t egid	-	-	-	-
115	getgroups	man/ cs/	73	int gidsetsize	gid_t *grouplist	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
116	setgroups	man/ cs/	74	int gidsetsize	gid_t *grouplist	-	-	-	-
117	setresuid	man/ cs/	75	uid_t ruid	uid_t euid	uid_t suid	-	-	-
118	getresuid	man/ cs/	76	uid_t *ruid	uid_t *euid	uid_t *suid	-	-	-
119	setresgid	man/ cs/	77	gid_t rgid	gid_t egid	gid_t sgid	-	-	-
120	getresgid	man/ cs/	78	gid_t *rgid	gid_t *egid	gid_t *sgid	-	-	-
121	getpgid	man/ cs/	79	pid_t pid	-	-	-	-	-
122	setfsuid	man/ cs/	7A	uid_t uid	-	-	-	-	-
123	setfsgid	man/ cs/	7B	gid_t gid	-	-	-	-	-
124	getsid	man/ cs/	7C	pid_t pid	-	-	-	-	-
125	capget	man/ cs/	7D	cap_user_header header	cap_user_data_t dataptr	-	-	-	-
126	capset	man/ cs/	7E	cap_user_header header	const cap_user_data_t data	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
127	rt_sigpending	man/ cs/	7F	sigset_t *set	size_t sigsetsize	-	-	-	-
128	rt_sigtimedwait	man/ cs/	80	const sigset_t *uthese	siginfo_t *uinfo	const struct __kernel_timespec *uts	size_t sigsetsize	-	-
129	rt_sigqueueinfo	man/ cs/	81	pid_t pid	int sig	siginfo_t *uinfo	-	-	-
130	rt_sigsuspend	man/ cs/	82	sigset_t *unewset	size_t sigsetsize	-	-	-	-
131	sigaltstack	man/ cs/	83	const struct sigaltstack *uss	struct sigaltstack *uoss	-	-	-	-
132	utime	man/ cs/	84	char *filename	struct utimbuf *times	-	-	-	-
133	mknod	man/ cs/	85	const char *filename	umode_t mode	unsigned dev	-	-	-
134	uselib	man/ cs/	86	const char	-	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
				*library					
135	personality	man/ cs/	87	unsigned int personality	-	-	-	-	-
136	ustat	man/ cs/	88	unsigned dev	struct ustat *ubuf	-	-	-	-
137	statfs	man/ cs/	89	const char * path	struct statfs *buf	-	-	-	-
138	fstatfs	man/ cs/	8A	unsigned int fd	struct statfs *buf	-	-	-	-
139	sysfs	man/ cs/	8B	int option	unsigned long arg1	unsigned long arg2	-	-	-
140	getpriority	man/ cs/	8C	int which	int who	-	-	-	-
141	setpriority	man/ cs/	8D	int which	int who	int niceval	-	-	-
142	sched_setparam	man/ cs/	8E	pid_t pid	struct sched_param *param	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
143	sched_getparam	man/ cs/	8F	pid_t pid	struct sched_param *param	-	-	-	-
144	sched_setscheduler	man/ cs/	90	pid_t pid	int policy	struct sched_param *param	-	-	-
145	sched_getscheduler	man/ cs/	91	pid_t pid	-	-	-	-	-
146	sched_get_priority_max	man/ cs/	92	int policy	-	-	-	-	-
147	sched_get_priority_min	man/ cs/	93	int policy	-	-	-	-	-
148	sched_rr_get_interval	man/ cs/	94	pid_t pid	struct __kernel_timespec *interval	-	-	-	-
149	mlock	man/ cs/	95	unsigned long start	size_t len	-	-	-	-
150	munlock	man/ cs/	96	unsigned long start	size_t len	-	-	-	-
151	mlockall	man/ cs/	97	int flags	-	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
152	munlockall	man/ cs/	98	-	-	-	-	-	-
153	vhangup	man/ cs/	99	-	-	-	-	-	-
154	modify_ldt	man/ cs/	9A	?	?	?	?	?	?
155	pivot_root	man/ cs/	9B	const char *new_root	const char *put_old	-	-	-	-
156	_sysctl	man/ cs/	9C	?	?	?	?	?	?
157	prctl	man/ cs/	9D	int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	-
158	arch_prctl	man/ cs/	9E	?	?	?	?	?	?
159	adjtimex	man/ cs/	9F	struct __kernel_timex *txc_p	-	-	-	-	-
160	setrlimit	man/ cs/	A0	unsigned int resource	struct rlimit *rlim	-	-	-	-
161	chroot	man/ cs/	A1	const char *filename	-	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
162	sync	man/ cs/	A2	-	-	-	-	-	-
163	acct	man/ cs/	A3	const char *name	-	-	-	-	-
164	settimeofday	man/ cs/	A4	struct timeval *tv	struct timezone *tz	-	-	-	-
165	mount	man/ cs/	A5	char *dev_name	char *dir_name	char *type	unsigned long flags	void *data	-
166	umount2	man/ cs/	A6	?	?	?	?	?	?
167	swapon	man/ cs/	A7	const char *specialfile	int swap_flags	-	-	-	-
168	swapoff	man/ cs/	A8	const char *specialfile	-	-	-	-	-
169	reboot	man/ cs/	A9	int magic1	int magic2	unsigned int cmd	void *arg	-	-
170	sethostname	man/ cs/	AA	char *name	int len	-	-	-	-

NR	SYS CALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
171	setdomainname	man/ cs/	AB	char *name	int len	-	-	-	-
172	iopl	man/ cs/	AC	?	?	?	?	?	?
173	ioperm	man/ cs/	AD	unsigned long from	unsigned long num	int on	-	-	-
174	create_module	man/ cs/	AE	?	?	?	?	?	?
175	init_module	man/ cs/	AF	void *umod	unsigned long len	const char *uargs	-	-	-
176	delete_module	man/ cs/	B0	const char *name_user	unsigned int flags	-	-	-	-
177	get_kernel_syms	man/ cs/	B1	?	?	?	?	?	?
178	query_module	man/ cs/	B2	?	?	?	?	?	?
179	quotactl	man/ cs/	B3	unsigned int cmd	const char *special	qid_t id	void *addr	-	-
180	nfsservctl	man/ cs/	B4	?	?	?	?	?	?
181	getpmsg	man/ cs/	B5	?	?	?	?	?	?

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
182	putpmsg	man/ cs/	B6	?	?	?	?	?	?
183	afs_syscall	man/ cs/	B7	?	?	?	?	?	?
184	tuxcall	man/ cs/	B8	?	?	?	?	?	?
185	security	man/ cs/	B9	?	?	?	?	?	?
186	gettid	man/ cs/	BA	-	-	-	-	-	-
187	readahead	man/ cs/	BB	int fd	loff_t offset	size_t count	-	-	-
188	setxattr	man/ cs/	BC	const char *path	const char *name	const void *value	size_t size	int flags	-
189	lsetxattr	man/ cs/	BD	const char *path	const char *name	const void *value	size_t size	int flags	-
190	fsetxattr	man/ cs/	BE	int fd	const char *name	const void *value	size_t size	int flags	-
191	getxattr	man/ cs/	BF	const char *path	const char *name	void *value	size_t size	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
192	lgetxattr	man/ cs/	C0	const char *path	const char *name	void *value	size_t size	-	-
193	fgetxattr	man/ cs/	C1	int fd	const char *name	void *value	size_t size	-	-
194	listxattr	man/ cs/	C2	const char *path	char *list	size_t size	-	-	-
195	llistxattr	man/ cs/	C3	const char *path	char *list	size_t size	-	-	-
196	flistxattr	man/ cs/	C4	int fd	char *list	size_t size	-	-	-
197	removexattr	man/ cs/	C5	const char *path	const char *name	-	-	-	-
198	lremovexattr	man/ cs/	C6	const char *path	const char *name	-	-	-	-
199	fremovexattr	man/ cs/	C7	int fd	const char	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
					*name				
200	tkill	man/ cs/	C8	pid_t pid	int sig	-	-	-	-
201	time	man/ cs/	C9	time_t *tloc	-	-	-	-	-
202	futex	man/ cs/	CA	u32 *uaddr	int op	u32 val	struct __kernel_timespec *utime	u32 *uaddr2	u32 val3
203	sched_setaffinity	man/ cs/	CB	pid_t pid	unsigned int len	unsigned long *user_mask_ptr	-	-	-
204	sched_getaffinity	man/ cs/	CC	pid_t pid	unsigned int len	unsigned long *user_mask_ptr	-	-	-
205	set_thread_area	man/ cs/	CD	?	?	?	?	?	?
206	io_setup	man/ cs/	CE	unsigned nr_reqs	aio_context_t *ctx	-	-	-	-
207	io_destroy	man/ cs/	CF	aio_context_t ctx	-	-	-	-	-
208	io_getevents	man/ cs/	D0	aio_context_t ctx_id	long min_nr	long nr	struct io_event *events	struct __kernel_timespec *timeout	

NR	SYS CALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
209	io_submit	man/ cs/	D1	aio_context_t	long	struct iocb * *	-	-	-
210	io_cancel	man/ cs/	D2	aio_context_t ctx_id	struct iocb *iocb	struct io_event *result	-	-	-
211	get_thread_area	man/ cs/	D3	?	?	?	?	?	?
212	lookup_dcookie	man/ cs/	D4	u64 cookie64	char *buf	size_t len	-	-	-
213	epoll_create	man/ cs/	D5	int size	-	-	-	-	-
214	epoll_ctl_old	man/ cs/	D6	?	?	?	?	?	?
215	epoll_wait_old	man/ cs/	D7	?	?	?	?	?	?
216	remap_file_pages	man/ cs/	D8	unsigned long start	unsigned long size	unsigned long prot	unsigned long pgoff	unsigned long flags	-
217	getdents64	man/ cs/	D9	unsigned int fd	struct linux_dirent64 *dirent	unsigned int count	-	-	-
218	set_tid_address	man/ cs/	DA	int *tidp	-	-	-	-	-

NR	SYS CALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
219	restart_syscall	man/ cs/	DB	-	-	-	-	-	-
220	semtimedop	man/ cs/	DC	int semid	struct sembuf *sops	unsigned nsops	const struct __kernel_timespec *timeout	-	-
221	fadvise64	man/ cs/	DD	int fd	loff_t offset	size_t len	int advice	-	-
222	timer_create	man/ cs/	DE	clockid_t which_clock	struct sigevent *timer_event	timer_t * created_timer_id	-	-	-
223	timer_settime	man/ cs/	DF	timer_t timer_id	int flags	const struct __kernel_itimerspec *new_setting	struct kernel_itimerspec *old_setting	-	-
224	timer_gettime	man/ cs/	E0	timer_t timer_id	struct __kernel_itimerspec *setting	-	-	-	-
225	timer_getoverrun	man/ cs/	E1	timer_t timer_id	-	-	-	-	-
226	timer_delete	man/ cs/	E2	timer_t timer_id	-	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
227	clock_settimeman/ cs/		E3	clockid_t which_clock	const struct __kernel_timespec *tp	-	-	-	-
228	clock_gettimeman/ cs/		E4	clockid_t which_clock	struct __kernel_timespec *tp	-	-	-	-
229	clock_getres man/ cs/		E5	clockid_t which_clock	struct __kernel_timespec *tp	-	-	-	-
230	clock_nanosleepman/ cs/		E6	clockid_t which_clock	int flags	const struct __kernel_timespec *rqtp	struct kernel_timespec *rmtp	-	-
231	exit_group	man/ cs/	E7	int error_code	-	-	-	-	-
232	epoll_wait	man/ cs/	E8	int epfd	struct epoll_event *events	int maxevents	int timeout	-	-
233	epoll_ctl	man/ cs/	E9	int epfd	int op	int fd	struct epoll_event *event	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
234	tgkill	man/ cs/	EA	pid_t tgid	pid_t pid	int sig	-	-	-
235	utimes	man/ cs/	EB	char *filename	struct timeval *utimes	-	-	-	-
236	vserver	man/ cs/	EC	?	?	?	?	?	?
237	mbind	man/ cs/	ED	unsigned long start	unsigned long len	unsigned long mode	const unsigned long *nmask	unsigned long maxnode	unsigned flags
238	set_mempolicy	man/ cs/	EE	int mode	const unsigned long *nmask	unsigned long maxnode	-	-	-
239	get_mempolicy	man/ cs/	EF	int *policy	unsigned long *nmask	unsigned long maxnode	unsigned long addr	unsigned long flags	-
240	mq_open	man/ cs/	F0	const char *name	int oflag	umode_t mode	struct mq_attr *attr	-	-
241	mq_unlink	man/ cs/	F1	const char	-	-	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
				*name					
242	mq_timedsend	man/ cs/	F2	mqd_t mqdes	const char *msg_ptr	size_t msg_len	unsigned int msg_prio	const struct __kernel_timespec *abs_timeout	-
243	mq_timedreceive	man/ cs/	F3	mqd_t mqdes	char *msg_ptr	size_t msg_len	unsigned int *msg_prio	const struct __kernel_timespec *abs_timeout	-
244	mq_notify	man/ cs/	F4	mqd_t mqdes	const struct sigevent *notification	-	-	-	-
245	mq_getsetattr	man/ cs/	F5	mqd_t mqdes	const struct mq_attr *mqstat	struct mq_attr *omqstat	-	-	-
246	kexec_load	man/ cs/	F6	unsigned long entry	unsigned long nr_segments	struct kexec_segment *segments	unsigned long flags	-	-
247	waitid	man/ cs/	F7	int which	pid_t pid	struct siginfo *infop	int options	struct rusage *ru	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
248	add_key	man/ cs/	F8	const char *_type	const char *_description	const void *_payload	size_t plen	key_serial_t destringid	-
249	request_key	man/ cs/	F9	const char *_type	const char *_description	const char *_callout_info	key_serial_t destringid	-	-
250	keyctl	man/ cs/	FA	int cmd	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	-
251	ioprio_set	man/ cs/	FB	int which	int who	int ioprio	-	-	-
252	ioprio_get	man/ cs/	FC	int which	int who	-	-	-	-
253	inotify_init	man/ cs/	FD	-	-	-	-	-	-
254	inotify_add_watch	man/ cs/	FE	int fd	const char *_path	u32 mask	-	-	-
255	inotify_rm_watch	man/ cs/	FF	int fd	__s32 wd	-	-	-	-
256	migrate_pages	man/ cs/	100	pid_t pid	unsigned long maxnode	const unsigned long *_from	const unsigned long *_to	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
257	openat	man/ cs/	101	int dfd	const char *filename	int flags	umode_t mode	-	-
258	mkdirat	man/ cs/	102	int dfd	const char * pathname	umode_t mode	-	-	-
259	mknodat	man/ cs/	103	int dfd	const char * filename	umode_t mode	unsigned dev	-	-
260	fchownat	man/ cs/	104	int dfd	const char *filename	uid_t user	gid_t group	int flag	-
261	futimesat	man/ cs/	105	int dfd	const char *filename	struct timeval *utimes	-	-	-
262	newfstatat	man/ cs/	106	int dfd	const char *filename	struct stat *statbuf	int flag	-	-
263	unlinkat	man/ cs/	107	int dfd	const char * pathname	int flag	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
264	renameat	man/ cs/	108	int olddfd	const char * oldname	int newdfd	const char * newname	-	-
265	linkat	man/ cs/	109	int olddfd	const char *oldname	int newdfd	const char *newname	int flags	-
266	symlinkat	man/ cs/	10A	const char * oldname	int newdfd	const char * newname	-	-	-
267	readlinkat	man/ cs/	10B	int dfd	const char *path	char *buf	int bufsiz	-	-
268	fchmodat	man/ cs/	10C	int dfd	const char * filename	umode_t mode	-	-	-
269	faccessat	man/ cs/	10D	int dfd	const char *filename	int mode	-	-	-
270	pselect6	man/ cs/	10E	int	fd_set *	fd_set *	fd_set *	struct __kernel_timespec *	void *

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
271	ppoll	man/ cs/	10F	struct pollfd *	unsigned int	struct __kernel_timespec * *	const sigset_t *	size_t	-
272	unshare	man/ cs/	110	unsigned long unshare_flags	-	-	-	-	-
273	set_robust_list	man/ cs/	111	struct robust_list_head *head	size_t len	-	-	-	-
274	get_robust_list	man/ cs/	112	int pid	struct robust_list_head * *head_ptr	size_t *len_ptr	-	-	-
275	splice	man/ cs/	113	int fd_in	loff_t *off_in	int fd_out	loff_t *off_out	size_t len	unsigned int flags
276	tee	man/ cs/	114	int fdin	int fdout	size_t len	unsigned int flags	-	-
277	sync_file_range	man/ cs/	115	int fd	loff_t offset	loff_t nbytes	unsigned int flags	-	-
278	vmsplice	man/ cs/	116	int fd	const struct	unsigned long nr_segs	unsigned int flags	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
					iovec *iov				
279	move_pages	man/ cs/	117	pid_t pid	unsigned long nr_pages	const void * *pages	const int *nodes	int *status	int flags
280	utimensat	man/ cs/	118	int dfd	const char *filename	struct __kernel_timespec *utimes	int flags	-	-
281	epoll_pwait	man/ cs/	119	int epfd	struct epoll_event *events	int maxevents	int timeout	const sigset_t *sigmask	size_t sigsetsize
282	signalfd	man/ cs/	11A	int ufd	sigset_t *user_mask	size_t sizemask	-	-	-
283	timerfd_create	man/ cs/	11B	int clockid	int flags	-	-	-	-
284	eventfd	man/ cs/	11C	unsigned int count	-	-	-	-	-
285	fallocate	man/ cs/	11D	int fd	int mode	loff_t offset	loff_t len	-	-
286	timerfd_settime	man/ cs/	11E	int ufd	int flags	const struct	struct __kernel_itimerspec *otmr	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
						__kernel_itimerspec *utmr			
287	timerfd_gettime	man/ cs/	11F	int ufd	struct __kernel_itimerspec *otmr		-	-	-
288	accept4	man/ cs/	120	int	struct sockaddr *	int *	int	-	-
289	signalfd4	man/ cs/	121	int ufd	sigset_t *user_mask	size_t sizemask	int flags	-	-
290	eventfd2	man/ cs/	122	unsigned int count	int flags	-	-	-	-
291	epoll_create1	man/ cs/	123	int flags	-	-	-	-	-
292	dup3	man/ cs/	124	unsigned int oldfd	unsigned int newfd	int flags	-	-	-
293	pipe2	man/ cs/	125	int *fildes	int flags	-	-	-	-
294	inotify_init1	man/ cs/	126	int flags	-	-	-	-	-
295	preadv	man/ cs/	127	unsigned long fd	const struct	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
					iovec *vec				
296	pwritev	man/ cs/	128	unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-
297	rt_tgsigqueueinfo	man/ cs/	129	pid_t tgid	pid_t pid	int sig	siginfo_t *uinfo	-	-
298	perf_event_open	man/ cs/	12A	struct perf_event_attr *attr_uptr	pid_t pid	int cpu	int group_fd	unsigned long flags	-
299	recvmsg	man/ cs/	12B	int fd	struct mmsghdr *msg	unsigned int vlen	unsigned flags	struct __kernel_timespec *timeout	
300	fanotify_init	man/ cs/	12C	unsigned int flags	unsigned int event_f_flags	-	-	-	-
301	fanotify_mark	man/ cs/	12D	int fanotify_fd	unsigned int flags	u64 mask	int fd	const char *pathname	-
302	prlimit64	man/ cs/	12E	pid_t pid	unsigned int resource	const struct	struct rlimit64 *old_rlim	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
						rlimit64 *new_rlim			
303	name_to_handle_at	man/ cs/	12F	int dfd	const char *name	struct file_handle *handle	int *mnt_id	int flag	-
304	open_by_handle_at	man/ cs/	130	int mountdirfd	struct file_handle *handle	int flags	-	-	-
305	clock_adjtime	man/ cs/	131	clockid_t which_clock	struct __kernel_timex *tx	-	-	-	-
306	syncfs	man/ cs/	132	int fd	-	-	-	-	-
307	sendmmsg	man/ cs/	133	int fd	struct mmsghdr *msg	unsigned int vlen	unsigned flags	-	-
308	setns	man/ cs/	134	int fd	int nstype	-	-	-	-
309	getcpu	man/ cs/	135	unsigned *cpu	unsigned *node	struct getcpu_cache *cache	-	-	-
310	process_vm_readv	man/ cs/	136	pid_t pid	const struct	unsigned long	const struct	unsigned long	unsigned long

NR	SYS CALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
					iovec *lvec	liovcnt	iovec *rvec	riovcnt	flags
311	process_vm_write	man/ cs/	137	pid_t pid	const struct iovec *lvec	unsigned long liovcnt	const struct iovec *rvec	unsigned long riovcnt	unsigned long flags
312	kcmp	man/ cs/	138	pid_t pid1	pid_t pid2	int type	unsigned long idx1	unsigned long idx2	-
313	finit_module	man/ cs/	139	int fd	const char *uargs	int flags	-	-	-
314	sched_setattr	man/ cs/	13A	pid_t pid	struct sched_attr *attr	unsigned int flags	-	-	-
315	sched_getattr	man/ cs/	13B	pid_t pid	struct sched_attr *attr	unsigned int size	unsigned int flags	-	-
316	renameat2	man/ cs/	13C	int olddfd	const char *oldname	int newdfd	const char *newname	unsigned int flags	-
317	seccomp	man/ cs/	13D	unsigned int op	unsigned int flags	void *uargs	-	-	-

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
318	getrandom	man/ cs/	13E	char *buf	size_t count	unsigned int flags	-	-	-
319	memfd_create	man/ cs/	13F	const char *uname_ptr	unsigned int flags	-	-	-	-
320	kexec_file_load	man/ cs/	140	int kernel_fd	int initrd_fd	unsigned long cmdline_len	const char *cmdline_ptr	unsigned long flags	-
321	bpf	man/ cs/	141	int cmd	union bpf_attr *attr	unsigned int size	-	-	-
322	execveat	man/ cs/	142	int dfd	const char *filename	const char *const *argv	const char *const *envp	int flags	-
323	userfaultfd	man/ cs/	143	int flags	-	-	-	-	-
324	membarrier	man/ cs/	144	int cmd	int flags	-	-	-	-
325	mlock2	man/ cs/	145	unsigned long start	size_t len	int flags	-	-	-
326	copy_file_range	man/ cs/	146	int fd_in	loff_t	int	loff_t	size_t	unsigned

NR	SYSCALL NAME	references	RAX	ARG0 (rdi)	ARG1 (rsi)	ARG2 (rdx)	ARG3 (r10)	ARG4 (r8)	ARG5 (r9)
					*off_in	fd_out	*off_out	len	int flags
327	preadv2	man/ cs/	147	unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	rwf_t flags
328	pwritev2	man/ cs/	148	unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	rwf_t flags
329	pkey_mprotect	man/ cs/	149	unsigned long start	size_t len	unsigned long prot	int pkey	-	-
330	pkey_alloc	man/ cs/	14A	unsigned long flags	unsigned long init_val	-	-	-	-
331	pkey_free	man/ cs/	14B	int pkey	-	-	-	-	-
332	statx	man/ cs/	14C	int dfd	const char *path	unsigned flags	unsigned mask	struct statx *buffer	-

