

Liste des appels système 32 bits (80386)

Halim Djerroud

révision 1.0

N°	Appel système	%eax	arg0 (%ebx)	arg1 (%ecx)	arg2 (%edx)	arg3 (%esi)	arg4 (%edi)	arg5 (%ebp)
0	restart_syscall	0x00	-	-	-	-	-	-
1	exit	0x01	int error_code	-	-	-	-	-
2	fork	0x02	-	-	-	-	-	-
3	read	0x03	unsigned int fd	char *buf	size_t count	-	-	-
4	write	0x04	unsigned int fd	const char *buf	size_t count	-	-	-
5	open	0x05	const char *filename	int flags	umode_t mode	-	-	-
6	close	0x06	unsigned int fd	-	-	-	-	-
7	waitpid	0x07	pid_t pid	int *stat_addr	int options	-	-	-
8	creat	0x08	const char *pathname	umode_t mode	-	-	-	-
9	link	0x09	const char *old-name	const char *newname	-	-	-	-
10	unlink	0x0a	const char *pathname	-	-	-	-	-
11	execve	0x0b	const char *filename	const char *const *argv	const char *const *envp	-	-	-
12	chdir	0x0c	const char *filename	-	-	-	-	-
13	time	0x0d	time_t *tloc	-	-	-	-	-
14	mknod	0x0e	const char *filename	umode_t mode	unsigned dev	-	-	-
15	chmod	0x0f	const char *filename	umode_t mode	-	-	-	-
16	lchown	0x10	const char *filename	uid_t user	gid_t group	-	-	-
17	break	0x11	?	?	?	?	?	?
18	oldstat	0x12	?	?	?	?	?	?

19	lseek	0x13	unsigned int fd	off_t offset	unsigned int whence	-	-	-
20	getpid	0x14	-	-	-	-	-	-
21	mount	0x15	char *dev_name	char *dir_name	char *type	unsigned long flags	void *data	-
22	umount	0x16	char *name	int flags	-	-	-	-
23	setuid	0x17	uid_t uid	-	-	-	-	-
24	getuid	0x18	-	-	-	-	-	-
25	stime	0x19	time_t *tptr	-	-	-	-	-
26	ptrace	0x1a	long request	long pid	unsigned long addr	unsigned long data	-	-
27	alarm	0x1b	unsigned int seconds	-	-	-	-	-
28	oldfstat	0x1c	?	?	?	?	?	?
29	pause	0x1d	-	-	-	-	-	-
30	utime	0x1e	char *filename	struct utimbuf *times	-	-	-	-
31	stty	0x1f	?	?	?	?	?	?
32	gtty	0x20	?	?	?	?	?	?
33	access	0x21	const char *filename	int mode	-	-	-	-
34	nice	0x22	int increment	-	-	-	-	-
35	ftime	0x23	?	?	?	?	?	?
36	sync	0x24	-	-	-	-	-	-
37	kill	0x25	pid_t pid	int sig	-	-	-	-
38	rename	0x26	const char *old-name	const char *newname	-	-	-	-
39	mkdir	0x27	const char *pathname	umode_t mode	-	-	-	-
40	rmdir	0x28	const char *pathname	-	-	-	-	-
41	dup	0x29	unsigned int fildes	-	-	-	-	-
42	pipe	0x2a	int *fildes	-	-	-	-	-
43	times	0x2b	struct tms *tbuf	-	-	-	-	-
44	prof	0x2c	?	?	?	?	?	?
45	brk	0x2d	unsigned long brk	-	-	-	-	-
46	setgid	0x2e	gid_t gid	-	-	-	-	-
47	getgid	0x2f	-	-	-	-	-	-

48	signal	0x30	int sig	<code>__sighandler_t</code> handler	-	-	-	-	-
49	geteuid	0x31	-	-	-	-	-	-	-
50	getegid	0x32	-	-	-	-	-	-	-
51	acct	0x33	const char *name	-	-	-	-	-	-
52	umount2	0x34	?	?	?	?	?	?	?
53	lock	0x35	?	?	?	?	?	?	?
54	ioctl	0x36	unsigned int fd	unsigned int cmd	unsigned long arg	-	-	-	-
55	fcntl	0x37	unsigned int fd	unsigned int cmd	unsigned long arg	-	-	-	-
56	mpx	0x38	?	?	?	?	?	?	?
57	setpgid	0x39	pid_t pid	pid_t pgid	-	-	-	-	-
58	ulimit	0x3a	?	?	?	?	?	?	?
59	oldolduname	0x3b	?	?	?	?	?	?	?
60	umask	0x3c	int mask	-	-	-	-	-	-
61	chroot	0x3d	const char *filename	-	-	-	-	-	-
62	ustat	0x3e	unsigned dev	struct ustat *ubuf	-	-	-	-	-
63	dup2	0x3f	unsigned int oldfd	unsigned int newfd	-	-	-	-	-
64	getppid	0x40	-	-	-	-	-	-	-
65	getpgrp	0x41	-	-	-	-	-	-	-
66	setsid	0x42	-	-	-	-	-	-	-
67	sigaction	0x43	int	const struct old_sigaction *	struct old_sigaction *	-	-	-	-
68	sgetmask	0x44	-	-	-	-	-	-	-
69	ssetmask	0x45	int newmask	-	-	-	-	-	-
70	setreuid	0x46	uid_t ruid	uid_t euid	-	-	-	-	-
71	setregid	0x47	gid_t rgid	gid_t egid	-	-	-	-	-
72	sigsuspend	0x48	int unused1	int unused2	old_sigset_t mask	-	-	-	-
73	sigpending	0x49	old_sigset_t *uset	-	-	-	-	-	-
74	sethostname	0x4a	char *name	int len	-	-	-	-	-
75	setrlimit	0x4b	unsigned int resource	struct rlimit *rlim	-	-	-	-	-
76	getrlimit	0x4c	unsigned int resource	struct rlimit *rlim	-	-	-	-	-

77	getrusage	0x4d	int who	struct rusage *ru	-	-	-	-	-
78	gettimeofday	0x4e	struct timeval *tv	struct timezone *tz	-	-	-	-	-
79	settimeofday	0x4f	struct timeval *tv	struct timezone *tz	-	-	-	-	-
80	getgroups	0x50	int gidsetsize	gid_t *grouplist	-	-	-	-	-
81	setgroups	0x51	int gidsetsize	gid_t *grouplist	-	-	-	-	-
82	select	0x52	int n	fd_set *inp	fd_set *outp	fd_set *exp	struct timeval *tvp	-	-
83	symlink	0x53	const char *old	const char *new	-	-	-	-	-
84	oldlstat	0x54	?	?	?	?	?	?	?
85	readlink	0x55	const char *path	char *buf	int bufsiz	-	-	-	-
86	uselib	0x56	const char *library	-	-	-	-	-	-
87	swapon	0x57	const char *specialfile	int swap_flags	-	-	-	-	-
88	reboot	0x58	int magic1	int magic2	unsigned int cmd	void *arg	-	-	-
89	readdir	0x59	?	?	?	?	?	?	?
90	mmap	0x5a	?	?	?	?	?	?	?
91	munmap	0x5b	unsigned long addr	size_t len	-	-	-	-	-
92	truncate	0x5c	const char *path	long length	-	-	-	-	-
93	ftruncate	0x5d	unsigned int fd	unsigned long length	-	-	-	-	-
94	fchmod	0x5e	unsigned int fd	umode_t mode	-	-	-	-	-
95	fchown	0x5f	unsigned int fd	uid_t user	gid_t group	-	-	-	-
96	getpriority	0x60	int which	int who	-	-	-	-	-
97	setpriority	0x61	int which	int who	int niceval	-	-	-	-
98	profil	0x62	?	?	?	?	?	?	?
99	statfs	0x63	const char *path	struct statfs *buf	-	-	-	-	-
100	fstatfs	0x64	unsigned int fd	struct statfs *buf	-	-	-	-	-
101	ioperm	0x65	unsigned long from	unsigned long num	int on	-	-	-	-
102	socketcall	0x66	int call	unsigned long *args	-	-	-	-	-
103	syslog	0x67	int type	char *buf	int len	-	-	-	-

104	setitimer	0x68	int which	struct itimerval *value	struct itimerval *ovalue	-	-	-
105	getitimer	0x69	int which	struct itimerval *value	-	-	-	-
106	stat	0x6a	const char *filename	struct __old_kernel_stat *statbuf	-	-	-	-
107	lstat	0x6b	const char *filename	struct __old_kernel_stat *statbuf	-	-	-	-
108	fstat	0x6c	unsigned int fd	struct __old_kernel_stat *statbuf	-	-	-	-
109	olduname	0x6d	struct old_utsname *	-	-	-	-	-
110	iopl	0x6e	?	?	?	?	?	?
111	vhangup	0x6f	-	-	-	-	-	-
112	idle	0x70	?	?	?	?	?	?
113	vm86old	0x71	?	?	?	?	?	?
114	wait4	0x72	pid_t pid	int *stat_addr	int options	struct rusage *ru	-	-
115	swapoff	0x73	const char *specialfile	-	-	-	-	-
116	sysinfo	0x74	struct sysinfo *info	-	-	-	-	-
117	ipc	0x75	unsigned int call	int first	unsigned long second	unsigned long third	void *ptr	long fifth
118	fsync	0x76	unsigned int fd	-	-	-	-	-
119	sigreturn	0x77	?	?	?	?	?	?
120	clone	0x78	unsigned long	unsigned long	int *	int *	unsigned long	-
121	setdomainname	0x79	char *name	int len	-	-	-	-
122	uname	0x7a	struct old_utsname *	-	-	-	-	-
123	modify_ldt	0x7b	?	?	?	?	?	?
124	adjtimex	0x7c	struct __kernel_timex *txc_p	-	-	-	-	-
125	mprotect	0x7d	unsigned long start	size_t len	unsigned long prot	-	-	-

126	sigprocmask	0x7e	int how	old_sigset_t *set	old_sigset_t *oset	-	-	-
127	create_module	0x7f	?	?	?	?	?	?
128	init_module	0x80	void *umod	unsigned long len	const char *uargs	-	-	-
129	delete_module	0x81	const char *name_user	unsigned int flags	-	-	-	-
130	get_kernel_syms	0x82	?	?	?	?	?	?
131	quotactl	0x83	unsigned int cmd	const char *special	qid_t id	void *addr	-	-
132	getpgid	0x84	pid_t pid	-	-	-	-	-
133	fchdir	0x85	unsigned int fd	-	-	-	-	-
134	bdflush	0x86	int func	long data	-	-	-	-
135	sysfs	0x87	int option	unsigned long arg1	unsigned long arg2	-	-	-
136	personality	0x88	unsigned int personality	-	-	-	-	-
137	afs_syscall	0x89	?	?	?	?	?	?
138	setsuid	0x8a	uid_t uid	-	-	-	-	-
139	setfsgid	0x8b	gid_t gid	-	-	-	-	-
140	_llseek	0x8c	?	?	?	?	?	?
141	getdents	0x8d	unsigned int fd	struct linux_dirent *dirent	unsigned int count	-	-	-
142	_newselect	0x8e	?	?	?	?	?	?
143	flock	0x8f	unsigned int fd	unsigned int cmd	-	-	-	-
144	msync	0x90	unsigned long start	size_t len	int flags	-	-	-
145	readv	0x91	unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-	-
146	writev	0x92	unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-	-
147	getsid	0x93	pid_t pid	-	-	-	-	-
148	fdatasync	0x94	unsigned int fd	-	-	-	-	-
149	_sysctl	0x95	?	?	?	?	?	?
150	mlock	0x96	unsigned long start	size_t len	-	-	-	-
151	munlock	0x97	unsigned long start	size_t len	-	-	-	-
152	mlockall	0x98	int flags	-	-	-	-	-

153	munlockall	0x99	-	-	-	-	-	-
154	sched_setparam	0x9a	pid_t pid	struct sched_param *param	-	-	-	-
155	sched_getparam	0x9b	pid_t pid	struct sched_param *param	-	-	-	-
156	sched_setscheduler	0x9c	pid_t pid	int policy	struct sched_param *param	-	-	-
157	sched_getscheduler	0x9d	pid_t pid	-	-	-	-	-
158	sched_yield	0x9e	-	-	-	-	-	-
159	sched_get_priority_max	0x9f	int policy	-	-	-	-	-
160	sched_get_priority_min	0xa0	int policy	-	-	-	-	-
161	sched_rr_get_interval	0xa1	pid_t pid	struct __kernel_timespec *interval	-	-	-	-
162	nanosleep	0xa2	struct __kernel_timespec *rqtp	struct __kernel_timespec *rmtp	-	-	-	-
163	mremap	0xa3	unsigned long addr	unsigned long old_len	unsigned long new_len	unsigned long flags	unsigned long new_addr	-
164	setresuid	0xa4	uid_t ruid	uid_t euid	uid_t suid	-	-	-
165	getresuid	0xa5	uid_t *ruid	uid_t *euid	uid_t *suid	-	-	-
166	vm86	0xa6	?	?	?	?	?	?
167	query_module	0xa7	?	?	?	?	?	?
168	poll	0xa8	struct pollfd *ufds	unsigned int nfds	int timeout	-	-	-
169	nfsservctl	0xa9	?	?	?	?	?	?
170	setresgid	0xaa	gid_t rgid	gid_t egid	gid_t sgid	-	-	-
171	getresgid	0xab	gid_t *rgid	gid_t *egid	gid_t *sgid	-	-	-
172	prctl	0xac	int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	-
173	rt_sigreturn	0xad	?	?	?	?	?	?
174	rt_sigaction	0xae	int	const struct sigaction *	struct sigaction *	size_t	-	-
175	rt_sigprocmask	0xaf	int how	sigset_t *set	sigset_t *oset	size_t sigsetsize	-	-
176	rt_sigpending	0xb0	sigset_t *set	size_t sigsetsize	-	-	-	-

177	rt_sigtimedwait	0xb1	const sigset_t *uthese	siginfo_t *uinfo	const struct __ker-nel_timespec *uts	size_t sigsetsize	-	-
178	rt_sigqueueinfo	0xb2	pid_t pid	int sig	siginfo_t *uinfo	-	-	-
179	rt_sigsuspend	0xb3	sigset_t *unew-set	size_t sigsetsize	-	-	-	-
180	pread64	0xb4	unsigned int fd	char *buf	size_t count	loff_t pos	-	-
181	pwrite64	0xb5	unsigned int fd	const char *buf	size_t count	loff_t pos	-	-
182	chown	0xb6	const char *file-name	uid_t user	gid_t group	-	-	-
183	getcwd	0xb7	char *buf	unsigned long size	-	-	-	-
184	capget	0xb8	cap_user_header header	cap_user_data_t dataptr	-	-	-	-
185	capset	0xb9	cap_user_header header	const cap_user_data_t data	-	-	-	-
186	sigaltstack	0xba	const struct si-galtstack *uss	struct sigalts-tack *uoss	-	-	-	-
187	sendfile	0xbb	int out_fd	int in_fd	off_t *offset	size_t count	-	-
188	getpmsg	0xbc	?	?	?	?	?	?
189	putpmsg	0xbd	?	?	?	?	?	?
190	vfork	0xbe	-	-	-	-	-	-
191	ugetrlimit	0xbf	?	?	?	?	?	?
192	mmap2	0xc0	?	?	?	?	?	?
193	truncate64	0xc1	const char *path	loff_t length	-	-	-	-
194	ftruncate64	0xc2	unsigned int fd	loff_t length	-	-	-	-
195	stat64	0xc3	const char *file-name	struct stat64 *statbuf	-	-	-	-
196	lstat64	0xc4	const char *file-name	struct stat64 *statbuf	-	-	-	-
197	fstat64	0xc5	unsigned long fd	struct stat64 *statbuf	-	-	-	-
198	lchown32	0xc6	?	?	?	?	?	?
199	getuid32	0xc7	?	?	?	?	?	?
200	getgid32	0xc8	?	?	?	?	?	?
201	geteuid32	0xc9	?	?	?	?	?	?
202	getegid32	0xca	?	?	?	?	?	?
203	setreuid32	0xcb	?	?	?	?	?	?
204	setregid32	0xcc	?	?	?	?	?	?

205	getgroups32	0xcd	? ?	? ?	? ?	? ?	? ?	? ?
206	setgroups32	0xce	? ?	? ?	? ?	? ?	? ?	? ?
207	fchown32	0xcf	? ?	? ?	? ?	? ?	? ?	? ?
208	setresuid32	0xd0	? ?	? ?	? ?	? ?	? ?	? ?
209	getresuid32	0xd1	? ?	? ?	? ?	? ?	? ?	? ?
210	setresgid32	0xd2	? ?	? ?	? ?	? ?	? ?	? ?
211	getresgid32	0xd3	? ?	? ?	? ?	? ?	? ?	? ?
212	chown32	0xd4	? ?	? ?	? ?	? ?	? ?	? ?
213	setuid32	0xd5	? ?	? ?	? ?	? ?	? ?	? ?
214	setgid32	0xd6	? ?	? ?	? ?	? ?	? ?	? ?
215	setfsuid32	0xd7	? ?	? ?	? ?	? ?	? ?	? ?
216	setfsgid32	0xd8	? ?	? ?	? ?	? ?	? ?	? ?
217	pivot_root	0xd9	const char *new_root	const char *put_old	-	-	-	-
218	mincore	0xda	unsigned long start	size_t len	unsigned char *vec	-	-	-
219	madvise	0xdb	unsigned long start	size_t len	int behavior	-	-	-
220	getdents64	0xdc	unsigned int fd	struct linux_dirent64 *dirent	unsigned int count	-	-	-
221	fctl64	0xdd	unsigned int fd	unsigned int cmd	unsigned long arg	-	-	-
222	not implemented	0xde						
223	not implemented	0xdf						
224	gettid	0xe0	-	-	-	-	-	-
225	readahead	0xe1	int fd	loff_t offset	size_t count	-	-	-
226	setxattr	0xe2	const char *path	const char *name	const void *value	size_t size	int flags	-
227	lsetxattr	0xe3	const char *path	const char *name	const void *value	size_t size	int flags	-
228	fsetxattr	0xe4	int fd	const char *name	const void *value	size_t size	int flags	-
229	getxattr	0xe5	const char *path	const char *name	void *value	size_t size	-	-
230	lgetxattr	0xe6	const char *path	const char *name	void *value	size_t size	-	-
231	fgetxattr	0xe7	int fd	const char *name	void *value	size_t size	-	-
232	listxattr	0xe8	const char *path	char *list	size_t size	-	-	-
233	llistxattr	0xe9	const char *path	char *list	size_t size	-	-	-

234	flistxattr	0xea	int fd	char *list	size_t size	-	-	-
235	removexattr	0xeb	const char *path	const char *name	-	-	-	-
236	lremovexattr	0xec	const char *path	const char *name	-	-	-	-
237	fremovexattr	0xed	int fd	const char *name	-	-	-	-
238	tkill	0xee	pid_t pid	int sig	-	-	-	-
239	sendfile64	0xef	int out_fd	int in_fd	loff_t *offset	size_t count	-	-
240	futex	0xf0	u32 *uaddr	int op	u32 val	struct __kernel_timespec *utime	u32 *uaddr2	u32 val3
241	sched_setaffinity	0xf1	pid_t pid	unsigned int len	unsigned long *user_mask_ptr	-	-	-
242	sched_getaffinity	0xf2	pid_t pid	unsigned int len	unsigned long *user_mask_ptr	-	-	-
243	set_thread_area	0xf3	?	?	?	?	?	?
244	get_thread_area	0xf4	?	?	?	?	?	?
245	io_setup	0xf5	unsigned nr_reqs	aio_context_t *ctx	-	-	-	-
246	io_destroy	0xf6	aio_context_t ctx	-	-	-	-	-
247	io_getevents	0xf7	aio_context_t ctx_id	long min_nr	long nr	struct io_event *events	struct __kernel_timespec *timeout	-
248	io_submit	0xf8	aio_context_t	long	struct iocb **	-	-	-
249	io_cancel	0xf9	aio_context_t ctx_id	struct iocb *iocb	struct io_event *result	-	-	-
250	fadvise64	0xfa	int fd	loff_t offset	size_t len	int advice	-	-
251	not implemented	0xfb						
252	exit_group	0xfc	int error_code	-	-	-	-	-
253	lookup_dcookie	0xfd	u64 cookie64	char *buf	size_t len	-	-	-
254	epoll_create	0xfe	int size	-	-	-	-	-
255	epoll_ctl	0xff	int epfd	int op	int fd	struct epoll_event *event	-	-
256	epoll_wait	0x100	int epfd	struct epoll_event *events	int maxevents	int timeout	-	-
257	remap_file_pages	0x101	unsigned long start	unsigned long size	unsigned long prot	unsigned long pgoff	unsigned long flags	-

258	set_tid_address	0x102	int *tidptr	-	-	-	-	-
259	timer_create	0x103	clockid_t which_clock	struct si-gevent *ti-mer_event_spec	timer_t * created_timer_id	-	-	-
260	timer_settime	0x104	timer_t timer_id	int flags	const struct __kernel_itimerspec *new_setting	struct __kernel_itimerspec *old_setting	-	-
261	timer_gettime	0x105	timer_t timer_id	struct __kernel_itimerspec *setting	-	-	-	-
262	timer_getoverrun	0x106	timer_t timer_id	-	-	-	-	-
263	timer_delete	0x107	timer_t timer_id	-	-	-	-	-
264	clock_settime	0x108	clockid_t which_clock	const struct __kernel_timespec *tp	-	-	-	-
265	clock_gettime	0x109	clockid_t which_clock	struct __kernel_timespec *tp	-	-	-	-
266	clock_getres	0x10a	clockid_t which_clock	struct __kernel_timespec *tp	-	-	-	-
267	clock_nanosleep	0x10b	clockid_t which_clock	int flags	const struct __kernel_timespec *rqtp	struct __kernel_timespec *rmtp	-	-
268	statfs64	0x10c	const char *path	size_t sz	struct statfs64 *buf	-	-	-
269	fstatfs64	0x10d	unsigned int fd	size_t sz	struct statfs64 *buf	-	-	-
270	tgkill	0x10e	pid_t tgid	pid_t pid	int sig	-	-	-
271	utimes	0x10f	char *filename	struct timeval *utimes	-	-	-	-
272	fadvise64_64	0x110	int fd	loff_t offset	loff_t len	int advice	-	-
273	vserver	0x111	?	?	?	?	?	?
274	mbind	0x112	unsigned long start	unsigned long len	unsigned long mode	const unsigned long *nmask	unsigned long maxnode	unsigned flags

275	get_mempolicy	0x113	int *policy	unsigned long *nmask	unsigned long maxnode	unsigned long addr	unsigned long flags	-
276	set_mempolicy	0x114	int mode	const unsigned long *nmask	unsigned long maxnode	-	-	-
277	mq_open	0x115	const char *name	int oflag	umode_t mode	struct mq_attr *attr	-	-
278	mq_unlink	0x116	const char *name	-	-	-	-	-
279	mq_timedsend	0x117	mqd_t mqdes	const char *msg_ptr	size_t msg_len	unsigned int msg_prio	const struct __kernel_timespec *abs_timeout	-
280	mq_timedreceive	0x118	mqd_t mqdes	char *msg_ptr	size_t msg_len	unsigned int *msg_prio	const struct __kernel_timespec *abs_timeout	-
281	mq_notify	0x119	mqd_t mqdes	const struct si- gevent *notifica- tion	-	-	-	-
282	mq_getsetattr	0x11a	mqd_t mqdes	const struct mq_attr *mqs- tat	struct mq_attr *omqstat	-	-	-
283	kexec_load	0x11b	unsigned long entry	unsigned long nr_segments	struct kexec_segment *segments	unsigned long flags	-	-
284	waitid	0x11c	int which	pid_t pid	struct siginfo *infop	int options	struct rusage *ru	-
285	not implemented	0x11d						
286	add_key	0x11e	const char *_type	const char *_description	const void *_payload	size_t plen	key_serial_t destringid	-
287	request_key	0x11f	const char *_type	const char *_description	const char *_callout_info	key_serial_t destringid	-	-
288	keyctl	0x120	int cmd	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	-
289	ioprio_set	0x121	int which	int who	int ioprio	-	-	-
290	ioprio_get	0x122	int which	int who	-	-	-	-
291	inotify_init	0x123	-	-	-	-	-	-
292	inotify_add_watch	0x124	int fd	const char *path	u32 mask	-	-	-
293	inotify_rm_watch	0x125	int fd	__s32 wd	-	-	-	-
294	migrate_pages	0x126	pid_t pid	unsigned long maxnode	const unsigned long *from	const unsigned long *to	-	-

295	openat	0x127	int dfd	const char *file-name	int flags	umode_t mode	-	-
296	mkdirat	0x128	int dfd	const char * pathname	umode_t mode	-	-	-
297	mknodat	0x129	int dfd	const char * file-name	umode_t mode	unsigned dev	-	-
298	fchownat	0x12a	int dfd	const char *file-name	uid_t user	gid_t group	int flag	-
299	futimesat	0x12b	int dfd	const char *file-name	struct timeval *utimes	-	-	-
300	fstatat64	0x12c	int dfd	const char *file-name	struct stat64 *statbuf	int flag	-	-
301	unlinkat	0x12d	int dfd	const char * pathname	int flag	-	-	-
302	renameat	0x12e	int olddfd	const char * old-name	int newdfd	const char * newname	-	-
303	linkat	0x12f	int olddfd	const char *old-name	int newdfd	const char *newname	int flags	-
304	symlinkat	0x130	const char * old-name	int newdfd	const char * newname	-	-	-
305	readlinkat	0x131	int dfd	const char *path	char *buf	int bufsiz	-	-
306	fchmodat	0x132	int dfd	const char * file-name	umode_t mode	-	-	-
307	faccessat	0x133	int dfd	const char *file-name	int mode	-	-	-
308	pselect6	0x134	int	fd_set *	fd_set *	fd_set *	struct __kernel_timespec *	void *
309	ppoll	0x135	struct pollfd *	unsigned int	struct __kernel_timespec *	const sigset_t *	size_t	-
310	unshare	0x136	unsigned long unshare_flags	-	-	-	-	-
311	set_robust_list	0x137	struct robust_list_head *head	size_t len	-	-	-	-
312	get_robust_list	0x138	int pid	struct robust_list_head * *head_ptr	size_t *len_ptr	-	-	-
313	splice	0x139	int fd_in	loff_t *off_in	int fd_out	loff_t *off_out	size_t len	unsigned int flags

314	sync_file_range	0x13a	int fd	loff_t offset	loff_t nbytes	unsigned int flags	-	-
315	tee	0x13b	int fdin	int fdout	size_t len	unsigned int flags	-	-
316	vmsplice	0x13c	int fd	const struct iovec *iov	unsigned long nr_segs	unsigned int flags	-	-
317	move_pages	0x13d	pid_t pid	unsigned long nr_pages	const void **pages	const int *nodes	int *status	int flags
318	getcpu	0x13e	unsigned *cpu	unsigned *node	struct getcpu_cache *cache	-	-	-
319	epoll_pwait	0x13f	int epfd	struct epoll_event *events	int maxevents	int timeout	const sigset_t *sigmask	size_t sigsetsize
320	utimensat	0x140	int dfd	const char *filename	struct __kernel_timespec *utimes	int flags	-	-
321	signalfd	0x141	int ufd	sigset_t *user_mask	size_t sizemask	-	-	-
322	timerfd_create	0x142	int clockid	int flags	-	-	-	-
323	eventfd	0x143	unsigned int count	-	-	-	-	-
324	fallocate	0x144	int fd	int mode	loff_t offset	loff_t len	-	-
325	timerfd_settime	0x145	int ufd	int flags	const struct __kernel_itimerspec *utmr	struct __kernel_itimerspec *otmr	-	-
326	timerfd_gettime	0x146	int ufd	struct __kernel_itimerspec *otmr	-	-	-	-
327	signalfd4	0x147	int ufd	sigset_t *user_mask	size_t sizemask	int flags	-	-
328	eventfd2	0x148	unsigned int count	int flags	-	-	-	-
329	epoll_create1	0x149	int flags	-	-	-	-	-
330	dup3	0x14a	unsigned int oldfd	unsigned int newfd	int flags	-	-	-
331	pipe2	0x14b	int *fildes	int flags	-	-	-	-
332	inotify_init1	0x14c	int flags	-	-	-	-	-
333	preadv	0x14d	unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-

334	pwritev	0x14e	unsigned long fd	const struct io-vec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-
335	rt_tgsigqueueinfo	0x14f	pid_t tgid	pid_t pid	int sig	siginfo_t *uinfo	-	-
336	perf_event_open	0x150	struct perf_event_attr *attr_uptr	pid_t pid	int cpu	int group_fd	unsigned long flags	-
337	recvmsg	0x151	int fd	struct mmsghdr *msg	unsigned int vlen	unsigned flags	struct __kernel_timespec *timeout	-
338	fanotify_init	0x152	unsigned int flags	unsigned int event_f_flags	-	-	-	-
339	fanotify_mark	0x153	int fanotify_fd	unsigned int flags	u64 mask	int fd	const char *pathname	-
340	prlimit64	0x154	pid_t pid	unsigned int resource	const struct rlimit64 *new_rlim	struct rlimit64 *old_rlim	-	-
341	name_to_handle_at	0x155	int dfd	const char *name	struct file_handle *handle	int *mnt_id	int flag	-
342	open_by_handle_at	0x156	int mountdirfd	struct file_handle *handle	int flags	-	-	-
343	clock_adjtime	0x157	clockid_t which_clock	struct __kernel_timex *tx	-	-	-	-
344	syncfs	0x158	int fd	-	-	-	-	-
345	sendmsg	0x159	int fd	struct mmsghdr *msg	unsigned int vlen	unsigned flags	-	-
346	sets	0x15a	int fd	int nstype	-	-	-	-
347	process_vm_readv	0x15b	pid_t pid	const struct io-vec *lvec	unsigned long liovcnt	const struct io-vec *rvec	unsigned long riovcnt	unsigned long flags
348	process_vm_writev	0x15c	pid_t pid	const struct io-vec *lvec	unsigned long liovcnt	const struct io-vec *rvec	unsigned long riovcnt	unsigned long flags
349	kcmp	0x15d	pid_t pid1	pid_t pid2	int type	unsigned long idx1	unsigned long idx2	-
350	finit_module	0x15e	int fd	const char *uargs	int flags	-	-	-
351	sched_setattr	0x15f	pid_t pid	struct sched_attr *attr	unsigned int flags	-	-	-

352	sched_getattr	0x160	pid_t pid	struct sched_attr *attr	unsigned int size	unsigned int flags	-	-
353	renameat2	0x161	int olddfd	const char *old-name	int newdfd	const char *newname	unsigned int flags	-
354	seccomp	0x162	unsigned int op	unsigned int flags	void *uargs	-	-	-
355	getrandom	0x163	char *buf	size_t count	unsigned int flags	-	-	-
356	memfd_create	0x164	const char *uname_ptr	unsigned int flags	-	-	-	-
357	bpf	0x165	int cmd	union bpf_attr *attr	unsigned int size	-	-	-
358	execveat	0x166	int dfd	const char *filename	const char *const *argv	const char *const *envp	int flags	-
359	socket	0x167	int	int	int	-	-	-
360	socketpair	0x168	int	int	int	int *	-	-
361	bind	0x169	int	struct sockaddr *	int	-	-	-
362	connect	0x16a	int	struct sockaddr *	int	-	-	-
363	listen	0x16b	int	int	-	-	-	-
364	accept4	0x16c	int	struct sockaddr *	int *	int	-	-
365	getsockopt	0x16d	int fd	int level	int optname	char *optval	int *optlen	-
366	setsockopt	0x16e	int fd	int level	int optname	char *optval	int optlen	-
367	getsockname	0x16f	int	struct sockaddr *	int *	-	-	-
368	getpeername	0x170	int	struct sockaddr *	int *	-	-	-
369	sendto	0x171	int	void *	size_t	unsigned	struct sockaddr *	int
370	sendmsg	0x172	int fd	struct user_msghdr *msg	unsigned flags	-	-	-
371	recvfrom	0x173	int	void *	size_t	unsigned	struct sockaddr *	int *
372	recvmsg	0x174	int fd	struct user_msghdr *msg	unsigned flags	-	-	-
373	shutdown	0x175	int	int	-	-	-	-

374	userfaultfd	0x176	int flags	-	-	-	-	-
375	membarrier	0x177	int cmd	int flags	-	-	-	-
376	mlock2	0x178	unsigned long start	size_t len	int flags	-	-	-
377	copy_file_range	0x179	int fd_in	loff_t *off_in	int fd_out	loff_t *off_out	size_t len	unsigned int flags
378	preadv2	0x17a	unsigned long fd	const struct iov_vec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	rwf_t flags
379	pwritev2	0x17b	unsigned long fd	const struct iov_vec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	rwf_t flags
380	pkey_mprotect	0x17c	unsigned long start	size_t len	unsigned long prot	int pkey	-	-
381	pkey_alloc	0x17d	unsigned long flags	unsigned long init_val	-	-	-	-
382	pkey_free	0x17e	int pkey	-	-	-	-	-
383	statx	0x17f	int dfd	const char *path	unsigned flags	unsigned mask	struct statx *buffer	-
384	arch_prctl	0x180	?	?	?	?	?	?