Show 10 v entries Search: Name eax ebx 0 restart syscall 0x00 -

exit fork

4 write

<u>open</u> 6 <u>close</u>

7 <u>waitpid</u> 8 <u>creat</u>

9 <u>link</u>

10 unlink

11 execve

12 chdir

13 <u>time</u>

14 mknod

15 chmod

16 <u>lchown</u>

17 break 18 oldstat

19 <u>lseek</u>

20 getpid

21 mount

22 umount

23 setuid

24 <u>getuid</u>25 <u>stime</u>

26 ptrace

27 <u>alarm</u>

28 oldfstat

29 <u>pause</u>

30 <u>utime</u>

33 access

34 <u>nice</u>

35 ftime 36 <u>sync</u>

37 <u>kill</u>

38 rename

39 mkdir

40 rmdir

41 <u>dup</u>

42 <u>pipe</u>

43 <u>times</u>

44 <u>prof</u> 45 <u>brk</u>

46 setgid

47 getgid

48 signal

51 <u>acct</u>

53 <u>lock</u> 54 <u>ioctl</u>

55 fcntl

56 <u>mpx</u>

57 setpgid

58 <u>ulimit</u>

60 <u>umask</u>

61 chroot

62 <u>ustat</u>

63 <u>dup2</u>

64 getppid

65 getpgrp

66 setsid

59 <u>oldolduname</u>

49 geteuid 50 getegid

52 <u>umount2</u>

31 <u>stty</u> 32 **gtty** 

3 <u>read</u> 0x01 interror code

0x03 unsigned int fd

0x04 unsigned int fd

0x06 unsigned int fd 0x07 pid t pid

0x05 const char \*filename

0x08 const char \*pathname

0x09 const char \*oldname

0x0a const char \*pathname

0x0c const char \*filename

0x0e const char \*filename

0x0f const char \*filename

0x10 const char \*filename

0x12 const char \*filename

0x13 unsigned int fd

0x15 char \*dev\_name

0x16 char \*name

0x19 time\_t \*tptr

0x1a long request

0x1c unsigned int fd

0x1e char \*filename

0x22 int increment

0x25 pid\_t pid

0x2a int \*fildes

0x2e gid\_t gid

0x2f -0x30 int sig

0x31 -

0x32 -

0x1b unsigned int seconds

0x21 const char \*filename

0x26 const char \*oldname

0x27 const char \*pathname

0x28 const char \*pathname

0x29 unsigned int fildes

0x2d unsigned long brk

0x33 const char \*name

0x34 char \*name

0x36 unsigned int fd

0x37 unsigned int fd

0x3b struct oldold utsname \*name

0x3d const char \*filename

0x3f unsigned int oldfd

0x39 pid\_t pid

0x3c int mask

0x40 -

0x41 -

0x42 -

0x3e unsigned dev

0x2b struct tms \*tbuf

0x17 uid\_t uid

0x14 -

0x18 -

0x1d -

0x24 -

0x0b const char \*name

0x0d time t\*tloc

0x02 -

pid\_t pgid

unsigned int cmd

struct ustat \*ubuf

unsigned int newfd

unsigned long arg

	Register	rs			D (* *.*
ecx	edx	esi	edi	ebp	Definition
-	-	-	-	-	kernel/signal.c:2501
-	-	-	-	-	kernel/exit.c:1095
-	-	-	-	-	arch/x86/kernel/process.c:271
char *buf	size_t count	-	-	-	fs/read write.c:460
const char *buf	size_t count	-	-	-	fs/read_write.c:477
int flags	umode_t mode	-	-	-	<u>fs/open.c:1046</u>
-	-	-	-	-	<u>fs/open.c:1117</u>
int *stat_addr	int options	-	-	-	kernel/exit.c:1879
umode_t mode	-	-	-	-	fs/open.c:1079
const char *newname	-	-	-	-	fs/namei.c:3152
-	- 1 ste ste	-	-	-	fs/namei.c:2979
const char *const *argv	const char *const *envp	-	-	-	arch/x86/kernel/process.c:342
-	-	-	-	-	<u>fs/open.c:375</u>
-	-	-	-	-	kernel/time.c:62 fs/namei.c:2693
umode_t mode umode_t mode	unsigned dev	-	-	-	<u>fs/open.c:499</u>
uid_t user	- gid_t group	-	-	-	<u>fs/open.c:586</u>
uid_t usei	giu_t group	-	-	-	Not implemented
struct old kernel stat *statbuf	-	-	-	-	fs/stat.c:155
off_t offset	unsigned int origin	_	_	_	fs/read write.c:230
-	-	_	_	_	kernel/timer.c:1413
char *dir_name	char *type	unsigned long flags	void *data	_	fs/namespace.c:2362
int flags	-	-	-	_	fs/namespace.c:1190
-	-	_	-	-	kernel/sys.c:761
_	-	-	-	-	kernel/timer.c:1435
-	-	-	-	-	kernel/time.c:81
long pid	unsigned long addr	unsigned long data	-	-	kernel/ptrace.c:857
-	-	-	-	-	kernel/timer.c:1390
struct old kernel stat *statbuf	-	-	-	-	fs/stat.c:181
-	-	-	-	-	kernel/signal.c:3245
struct utimbuf *times	-	-	-	-	fs/utimes.c:27
-	-	-	-	-	Not implemented
-	-	-	-	-	Not implemented
int mode	-	-	-	-	fs/open.c:370
-	-	-	-	-	kernel/sched/core.c:4119
-	-	-	-	-	Not implemented
<del>-</del>	-	-	-	-	fs/sync.c:98
int sig	-	-	-	-	kernel/signal.c:2841
const char *newname	-	-	-	-	fs/namei.c:3403
umode_t mode	-	-	-	-	fs/namei.c:2751
-	-	-	-	-	fs/namei.c:2870
-	-	-	-	-	fs/fcntl.c:131
-	-	-	-	-	fs/pipe.c:1149 kernel/sys.c:1058
-	-	-	-	-	Not implemented
_	-	_		_	mm/mmap.c:246
	_	_	_	_	kernel/sys.c:614
_	_	_	_	_	kernel/timer.c:1447
sighandler_t handler	-	_	-	-	kernel/signal.c:3228
	-	_	_	-	kernel/timer.c:1441
-	-	_	-	-	kernel/timer.c:1453
-	-	-	-	-	kernel/acct.c:255
int flags	-	-	-	-	fs/namespace.c:1190
-	-	-	-	-	Not implemented
unsigned int cmd	unsigned long arg	-	-	-	fs/ioctl.c:604
unsigned internd	uncigned long arg				fo/fontl or 440

fs/fcntl.c:442

Not implemented

kernel/sys.c:1083

Not implemented

kernel/sys.c:1330

kernel/sys.c:1782

kernel/timer.c:1424

kernel/sys.c:1184 kernel/sys.c:1219

fs/open.c:422 fs/statfs.c:222

fs/fcntl.c:116

# Name			Register		1.	,	Definition
67 <u>sigaction</u>	<b>eax ebx</b> 0x43 int sig	ecx const struct old sigaction *act	edx <u>struct old_sigaction</u> *oact	esi	edi	ebp	arch/x86/kernel/signal.c:487
68 <u>sgetmask</u>	0x44 -	-	-	- -	- -	- -	kernel/signal.c:3207
69 <u>ssetmask</u>	0x45 int newmask	-	-	-	-	-	kernel/signal.c:3213
70 <u>setreuid</u>	0x46 uid_t ruid	uid_t euid	-	-	-	-	kernel/sys.c:690
71 <u>setregid</u>	0x47 gid_t rgid	gid_t egid	-	-	-	-	kernel/sys.c:557
72 <u>sigsuspend</u>	0x48 int history0	int history1	old_sigset_t mask	-	-	-	arch/x86/kernel/signal.c:479 kernel/signal.c:3107
73 <u>sigpending</u> 74 <u>sethostname</u>	0x49 old_sigset_t *set 0x4a char *name	int len	-	-	-	-	kernel/sys.c:1365
75 <u>setrlimit</u>	0x4b unsigned int resource	struct rlimit *rlim	- -	- -	- -	- -	kernel/sys.c:1641
76 getrlimit	0x4c unsigned int resource	struct rlimit *rlim	-	-	-	-	kernel/sys.c:1440
77 <u>getrusage</u>	0x4d int who	struct rusage *ru	-	-	-	-	kernel/sys.c:1774
78 <u>gettimeofday</u>	0x4e <u>struct timeval</u> *tv	struct timezone *tz	-	-	-	-	kernel/time.c:101
79 <u>settimeofday</u>	0x4f struct timeval *tv 0x50 int gidsetsize	<pre>struct timezone *tz gid_t *grouplist</pre>	-	-	-	-	kernel/time.c:179 kernel/groups.c:202
80 <u>getgroups</u> 81 <u>setgroups</u>	0x51 int gidsetsize	gid_t *grouplist gid_t *grouplist	- -	-	-	-	kernel/groups.c:231
82 <u>select</u>	0x52 int n	fd_set *inp	fd_set *outp	fd_set *exp	struct timeval *tvp	-	fs/select.c:593
83 <u>symlink</u>	0x53 const char *oldname	const char *newname	- 1	- '	- '	-	fs/namei.c:3039
84 <u>oldlstat</u>	0x54 const char *filename	struct old kernel stat *statbuf	-	-	-	-	<u>fs/stat.c:168</u>
85 <u>readlink</u>	0x55 const char *path	char *buf	int bufsiz	-	-	-	fs/stat.c:321
86 <u>uselib</u> 87 <u>swapon</u>	0x56 const char *library 0x57 const char *specialfile	int swap_flags	-	-	-	-	fs/exec.c:116 mm/swapfile.c:1996
88 <u>reboot</u>	0x58 int magic1	int swap_nags int magic2	unsigned int cmd	- void *arg	- -	-	kernel/sys.c:432
89 <u>readdir</u>	0x59 unsigned int fd	struct old linux dirent *dirent	unsigned int count	-	-	-	fs/readdir.c:105
90 <u>mmap</u>	0x5a unsigned long addr	unsigned long len	unsigned long prot	unsigned long flags	unsigned long fd	unsigned long off	arch/x86/kernel/sys x86 64.c:84
91 munmap	0x5b unsigned long addr	size_t len	-	-	-	-	<u>mm/mmap.c:2141</u>
92 <u>truncate</u>	0x5c const char *path	long length	-	-	-	-	fs/open.c:128
93 <u>ftruncate</u> 94 <u>fchmod</u>	0x5d unsigned int fd 0x5e unsigned int fd	unsigned long length umode_t mode	-	-	-	-	<u>fs/open.c:178</u> <u>fs/open.c:472</u>
95 <u>fchown</u>	0x5f unsigned int fd	uid_t user	gid_t group	-	- -	- -	fs/open.c:605
96 getpriority	0x60 int which	int who	- -	-	-	-	kernel/sys.c:241
97 <u>setpriority</u>	0x61 int which	int who	int niceval	-	-	-	kernel/sys.c:172
98 <u>profil</u>		-	-	-	-	-	Not implemented
99 statfs	0x63 const char *pathname	struct statfs *buf	-	-	-	-	fs/statfs.c:166
100 <u>fstatfs</u> 101 <u>ioperm</u>	0x64 unsigned int fd 0x65 unsigned long from	struct statfs *buf unsigned long num	int turn on	-	-	-	fs/statfs.c:187 arch/x86/kernel/ioport.c:23
102 <u>socketcall</u>	0x66 int call	unsigned long *args	int turn_on -	-	-	-	net/socket.c:2355
103 <u>syslog</u>	0x67 int type	char *buf	int len	-	-	-	kernel/printk.c:1195
104 <u>setitimer</u>	0x68 int which	struct itimerval *value	struct itimerval *ovalue	-	-	-	kernel/itimer.c:278
105getitimer	0x69 int which	struct itimerval *value	-	-	-	-	kernel/itimer.c:103
106 <u>stat</u>	0x6a const char *filename 0x6b const char *filename	struct old kernel stat *statbuf struct old kernel stat *statbuf	-	-	-	-	fs/stat.c:155
107 <u>lstat</u> 108 <u>fstat</u>	0x6c unsigned int fd	struct old kernel stat *statbul	-	-	-	-	fs/stat.c:168 fs/stat.c:181
109 <u>olduname</u>	0x6d <u>struct oldold utsname</u> *name	- State State State	- -	- -	- -	-	kernel/sys.c:1330
110 <u>iopl</u>	0x6e unsigned int level	-	-	-	-	-	arch/x86/kernel/ioport.c:96
111 <u>vhangup</u>	0x6f -	-	-	-	-	-	<u>fs/open.c:1156</u>
112 <u>idle</u>		-	-	-	-	-	Not implemented
113 <u>vm86old</u>	0x71 struct vm86 struct *v86	- int *stat addr	- int ontions	-	-	-	arch/x86/kernel/vm86 32.c:203
114 <u>wait4</u> 115 <u>swapoff</u>	0x72 pid_t upid 0x73 const char *specialfile	int *stat_addr -	int options	struct rusage *ru -	-	-	kernel/exit.c:1834 mm/swapfile.c:1539
116 <u>sysinfo</u>	0x74 <u>struct sysinfo</u> *info	-	-	-	-	-	kernel/timer.c:1641
117 <u>ipc</u>	0x75 unsigned int call	int first	unsigned long second	unsigned long third	void *ptr	long fifth	<u>ipc/syscall.c:16</u>
118 <u>fsync</u>	0x76 unsigned int fd	-	-	-	-	-	fs/sync.c:201
119 <u>sigreturn</u>	0x77 -	unsigned long never	- woid *parent +:-	- woid *abild 4:d	-	-	arch/x86/kernel/signal.c:543 arch/x86/kernel/process.c:293
120 <u>clone</u> 121 <u>setdomainname</u>	0x78 unsigned long clone_flags 0x79 char *name	unsigned long newsp int len	void *parent_tid -	void *child_tid -	- -	-	arch/x86/kernel/process.c:293 kernel/sys.c:1416
122 <u>uname</u>	0x7a <u>struct old utsname</u> *name	-	-	-	<del>-</del>	-	<u>kernel/sys.c:1311</u>
123 <u>modify</u> ldt	0x7b int func	void *ptr	unsigned long bytecount	-	-	-	arch/x86/kernel/ldt.c:247
124 <u>adjtimex</u>	0x7c struct timex *txc_p	-	-	-	-	-	kernel/time.c:200
125 <u>mprotect</u>	0x7d unsigned long start	size_t len	unsigned long prot	-	-	-	mm/mprotect.c:232
126 <u>sigprocmask</u> 127 <u>create_module</u>	0x7e int how	old_sigset_t *nset	old_sigset_t *oset	-	-	-	kernel/signal.c:3125 Not implemented
128 <u>init module</u>	 0x80 void *umod	unsigned long len	- const char *uargs	-	- -	-	kernel/module.c:3010
129 <u>delete module</u>	0x81 const char *name_user	unsigned int flags	-	-	-	-	kernel/module.c:768
130get kernel syms		-	-	-	-	-	Not implemented
131 <u>quotactl</u>	0x83 unsigned int cmd	const char *special	qid_t id	void *addr	-	-	fs/quota/quota.c:346
132getpgid	0x84 pid_t pid	-	-	-	-	-	kernel/sys.c:1154
133 <u>fchdir</u> 134 <u>bdflush</u>	0x85 unsigned int fd 0x86 int func	- long data	-	-	-	-	fs/open.c:396 fs/buffer.c:3130
134 <u>bariusn</u> 135 <u>sysfs</u>	0x86 int runc 0x87 int option	long data unsigned long arg1	unsigned long arg2	-	-	-	fs/filesystems.c:183
	ono, int option		سامان المان				<u>15, 1110 y 510115, C. 150</u>

# Name	Name Registers Definition							
	eax ebx	ecx	edx	esi	edi	ebp		
136personality	0x88 unsigned int personality	-	-	-	-	-	kernel/exec domain.c:182	
137 <u>afs_syscall</u>		-	-	-	-	-	Not implemented	
138 <u>setfsuid</u>	0x8a uid_t uid	-	-	-	-	-	kernel/sys.c:969	
139 <u>setfsgid</u> 140 <u>llseek</u>	0x8b gid_t gid 0x8c unsigned int fd	unsigned long offset_high	unsigned long offset_low	- loff_t *result	- unsigned int origin	-	kernel/sys.c:1008 fs/read write.c:254	
141 <u>getdents</u>	0x8d unsigned int fd	struct linux_dirent *dirent	unsigned int count	ion_t result	unsigned int origin	-	fs/readdir.c:191	
142 <u>newselect</u>	0x8e int n	fd_set *inp	fd_set *outp	fd_set *exp	struct timeval *tvp	-	fs/select.c:593	
143 <u>flock</u>	0x8f unsigned int fd	unsigned int cmd	-		-	_	fs/locks.c:1636	
144 <u>msync</u>	0x90 unsigned long start	size_t len	int flags	-	-	-	mm/msync.c:31	
145 <u>readv</u>	0x91 unsigned long fd	const <u>struct iovec</u> *vec	unsigned long vlen	-	-	-	fs/read_write.c:787	
146 <u>writev</u>	0x92 unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-	-	fs/read write.c:808	
147getsid	0x93 pid_t pid	-	-	-	-	-	kernel/sys.c:1191	
148 <u>fdatasync</u>	0x94 unsigned int fd	-	-	-	-	-	<u>fs/sync.c:206</u>	
149 <u>sysctl</u>	0x95 <u>struct sysctl args</u> *args	-	-	-	-	-	kernel/sysctl binary.c:1444	
150 <u>mlock</u>	0x96 unsigned long start	size_t len	-	-	-	-	mm/mlock.c:482	
151 <u>munlock</u> 152 <u>mlockall</u>	0x97 unsigned long start 0x98 int flags	size_t len	-	-	-	-	mm/mlock.c:512 mm/mlock.c:549	
153 <u>munlockall</u>	0x90 -	_	-	-	- -	_	mm/mlock.c:582	
154 <u>sched setparam</u>	0x9a pid_t pid	struct sched_param *param	_	_	_	_	kernel/sched/core.c:4477	
155 <u>sched_getparam</u>	0x9b pid_t pid	struct sched param *param	-	-	-	-	kernel/sched/core.c:4512	
	0x9c pid_t pid	int policy	struct sched param *param	-	-	-	kernel/sched/core.c:4462	
157 <u>sched_getscheduler</u>	0x9d pid_t pid	-	-	-	-	-	kernel/sched/core.c:4486	
158 <u>sched_yield</u>	0x9e -	-	-	-	-	-	kernel/sched/core.c:4711	
159sched get priority max		-	-	-	-	-	kernel/sched/core.c:4935	
160sched get priority mir		-	-	-	-	-	kernel/sched/core.c:4960	
161 <u>sched_rr_get_interval</u>		struct timespec *interval	-	-	-	-	kernel/sched/core.c:4985	
162 <u>nanosleep</u>	0xa2 struct timespec *rqtp	struct timespec *rmtp	-	-	-	-	kernel/hrtimer.c:1621	
163 <u>mremap</u> 164 <u>setresuid</u>	0xa3 unsigned long addr	unsigned long old_len	unsigned long new_len	unsigned long flags	unsigned long new_addr	-	mm/mremap.c:431 kernel/sys.c:808	
165getresuid	0xa4 uid_t ruid 0xa5 uid_t *ruidp	uid_t euid uid_t *euidp	uid_t suid uid_t *suidp	-	-	-	kernel/sys.c:873	
166 <u>vm86</u>	0xa6 unsigned long cmd	unsigned long arg	-	-	- -	-	arch/x86/kernel/vm86 32.c:232	
167 <u>query_module</u>		-	_	_	_	_	Not implemented	
168 <u>poll</u>	0xa8 struct pollfd *ufds	unsigned int nfds	int timeout_msecs	-	-	-	fs/select.c:908	
169 <u>nfsservctl</u>		-	-	-	-	-	Not implemented	
170 <u>setresgid</u>	0xaa gid_t rgid	gid_t egid	gid_t sgid	-	-	-	kernel/sys.c:893	
171getresgid	0xab gid_t *rgidp	gid_t *egidp	gid_t *sgidp	-	-	-	kernel/sys.c:945	
172prctl	Oxac int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	-	kernel/sys.c:1999	
173 <u>rt sigreturn</u>	0xad -	-	-	-	-	-	arch/x86/kernel/signal.c:571	
174 <u>rt_sigaction</u>	Oxae int sig	const struct sigaction *act	struct sigaction *oact	size_t sigsetsize	-	-	kernel/signal.c:3174 kernel/signal.c:2591	
175 <u>rt_sigprocmask</u> 176 <u>rt_sigpending</u>	0xaf int how 0xb0 sigset_t *set	sigset_t *nset size_t sigsetsize	sigset_t *oset	size_t sigsetsize	<u>-</u>	-	kernel/signal.c:2651	
177 <u>rt_sigtimedwait</u>	0xb1 const sigset_t *uthese	siginfo_t *uinfo	const struct timespec *uts	size_t sigsetsize	_	_	kernel/signal.c:2805	
178 <u>rt_sigqueueinfo</u>	0xb2 pid_t pid	int sig	siginfo_t *uinfo	-	_	_	kernel/signal.c:2938	
179 <u>rt_sigsuspend</u>	0xb3 sigset_t *unewset	size_t sigsetsize	-	-	-	-	kernel/signal.c:3274	
180 <u>pread64</u>	0xb4 char *buf size_t count	loff_t pos	-	-	-	-	fs/read write.c:495	
181 <u>pwrite64</u>	0xb5 const char *buf size_t count	loff_t pos	-	-	-	-	fs/read write.c:524	
182 <u>chown</u>	0xb6 const char *filename	uid_t user	gid_t group	-	-	-	<u>fs/open.c:540</u>	
183getcwd	0xb7 char *buf	unsigned long size	-	-	-	-	fs/dcache.c:2885	
184 <u>capget</u>	0xb8 cap_user_header_t header	cap_user_data_t dataptr	-	-	-	-	kernel/capability.c:158	
185 <u>capset</u>	0xb9 cap_user_header_t header	const cap_user_data_t data	-	-	-	-	kernel/capability.c:232	
186 <u>sigaltstack</u> 187 <u>sendfile</u>	0xba const stack_t *uss 0xbb int out_fd	stack_t *uoss int in_fd	- off_t *offset	-	<del>-</del>	-	arch/x86/kernel/signal.c:533 fs/read_write.c:973	
188getpmsg			-	size_t count -	- -	-	Not implemented	
189 <u>putpmsg</u>		-	-	_	-	_	Not implemented  Not implemented	
190 <u>vfork</u>	0xbe -	-	-	-	-	-	arch/x86/kernel/process.c:286	
191 <u>ugetrlimit</u>	0xbf unsigned int resource	struct rlimit *rlim	-	-	-	-	kernel/sys.c:1440	
192 <u>mmap2</u>	0xc0 unsigned long addr	unsigned long len	unsigned long prot	unsigned long flags	unsigned long fd	unsigned long pgoff	mm/mmap.c:1105	
193 <u>truncate64</u>	0xc1 loff_t length	-	- -	-	-	-	fs/open.c:188	
194 <u>ftruncate64</u>	0xc2 loff_t length	-	-	-	-	-	fs/open.c:200	
195 <u>stat64</u>	0xc3 const char *filename	struct stat64 *statbuf	-	-	-	-	fs/stat.c:372	
196 <u>lstat64</u>	0xc4 const char *filename	struct stat64 *statbuf	-	-	-	-	fs/stat.c:384	
197 <u>fstat64</u>	0xc5 unsigned long fd	struct stat64 *statbuf	-	-	-	-	fs/stat.c:396	
198 <u>lchown32</u>	0xc6 const char *filename 0xc7 -	uid_t user	gid_t group	-	-	-	fs/open.c:586 kernel/timer.c:1435	
199getuid32 200getgid32	0xc8 -	- -		-	- -	-	kernel/timer.c:1435 kernel/timer.c:1447	
200 <u>getgtd32</u> 201 <u>geteuid32</u>	0xc9 -	-	- -	-	- -	_	kernel/timer.c:1447	
202getegid32	0xca -	_	_	- -	- -	_	kernel/timer.c:1441	
203 <u>setreuid32</u>	0xcb_uid_t ruid	uid_t euid	-	_	-	_	kernel/sys.c:690	
204 <u>setregid32</u>	0xcc gid_t rgid	gid_t egid	-	-	-	-	kernel/sys.c:557	

Marging   Marg	# Name			Registers				Definition
Company   Comp				edx	esi	edi	ebp	
Windows   Wind				-	-	-	-	
Segmental   Self in all grant   Self in all				- gid t group	-	-	-	
200.0000000000000000000000000000000000					-	-	-	
11-00000000000000000000000000000000000	209getresuid32				-	-	-	
All Content   December   Decemb	210 <u>setresgid32</u>				-	-	-	
Common   C	211getresgid32				-	-	-	
The part			uid_t user	gid_t group	-	-	-	
The content of the					_		- -	
The content   Developed   Property   Prope			- -	- -	- -	- -	-	
State   Stat			-	-	-	-	-	
	217pivot_root	0xd9 const char *new_root		-	-	-	-	fs/namespace.c:2453
Second   S	218 <u>mincore</u>	0xda unsigned long start			-	-	-	
22					-	-	-	
	220 <u>getdents64</u>				-	-	-	
Common   C	221 <u>1CHu04</u> 224gettid		-	unsigned long arg	-	_	-	
	225 <u>readahead</u>		-	-	_	-	_	
22	226 <u>setxattr</u>	0xe2 const char *pathname			size_t size		-	fs/xattr.c:361
Case	227 <u>lsetxattr</u>				size_t size	int flags	-	
Selfgestart   Dee   Const char 'pathaner   Const char 'Pame   Const						int flags	-	
13	229getxattr					-	-	
1925   1925	230 <u>Igetxattr</u>					-	-	
Sealing   Seal	231 <u>Igetxattr</u> 232listxattr				SIZE_t SIZE	_	-	
Part	233 <u>llistxattr</u>				-	-	_	
	234 <u>flistxattr</u>				-	-	-	
	235 <u>removexattr</u>			-	-	-	-	
	236 <u>lremovexattr</u>			-	-	-	-	
238emilies    Oxf   int out if   int in if   int if   inf				-	-	-	-	
249  145  145  145  145  145  145  145  1				- loff t *offset	- size t count	-	-	
24   Speed   Seaffring    Wf   pid   pid   misgined in rien   unsigned long "user_mask_pr						- u32 *uaddr2	- ม32 val3	
248at firmed area   248a	<del></del>					-	-	
144-get throad area   0.444   surct user, desc **u.info   0.454   surct user, description   0.455			unsigned int len	unsigned long *user_mask_ptr	-	-	-	
2450. esum			-	-	-	-	-	
2460   cessory   0.45   alo   context   ctx			-	-	-	-	-	
247			alo_context_t *ctxp	-	<u>-</u>	-	-	
248io. salmit   0x8   alo. context, text, id   long ar   succi toch "isochpo"   struct i event "result   struct i event			long min nr	long nr	struct io event *events	struct timespec *timeout	-	
249   cancel   0x79   in_connext_rcx_id   struct_loch "ricch   struct_loch "ricch   struct_loch "result	248 <u>io_submit</u>				-	-	_	
Segond   S	249 <u>io cancel</u>	0xf9 aio_context_t ctx_id	struct iocb *iocb	struct io event *result	-	-	-	
253-logold_create			int advice	-	-	-	-	
5-5-ground   Oxfe int size			-	-	-	-	-	
255epoll ctd   Oxff int epfd   int op   int fd   struct epoll event *event   -   fséventpoll.c1681			-	-	-	-	-	
556 poll wait   0x100int epfd   struct timespec   struct timespe			int on	int fd	- struct enoll event *event	- -	-	
257gman file pages						-	-	
258set rid address ox102int *idptr						unsigned long flags	-	mm/fremap.c:122
260 timer settime 0x10 timer_t timer_id int flags const struct timerspec *new_setting 520 timer_gettime 0x10 timer_t timer_id 520 timer_getowerum 0x10 timer	258set tid address	0x102int *tidptr	-	-		- -	-	kernel/fork.c:1109
261timer gettime 0x105timer_t timer_iid struct_itimerspec_*setting						-	-	
262timer getoverrun 0x106timer t timer id			0	const <u>struct itimerspec</u> *new_setting	struct itimerspec *old_setting	-	-	
263 timer delete 0x107 timer_t timer_id			- setting	- -	-	- -	-	
264clock settime			-	-	-	-	-	
265clock gettime 0x109const clockid_t which_clock struct timespec *tip kernel/posix-timers.c:965   266clock getres 0x10aconst clockid_t which_clock struct timespec *tip			const struct timespec *tp	-	-	-	-	
267 clock nanosleep 0x10bconst clockid_t which_clock int flags const struct timespec *rrqtp struct timespec *rrqtp	265 <u>clock_gettime</u>	0x109const clockid_t which_clock	struct timespec *tp	-	-	-	-	kernel/posix-timers.c:965
268statfs64 0x10cconst char *pathname size_t sz struct statfs64 *buf				-	-	-	-	
269fstatfs64 0x10dunsigned int fd size_t sz struct statfs64 *buf					struct timespec *rmtp	-	-	
270 tgkill 0x10 epid_t tgid pid_t pid int sig Not implemented 271 times 0x10 f char *filename struct timeval *utimes Not implemented 272 fadvise64_64 0x110 loff_t offset loff_g tlen int advice Not implemented 274 mbind 0x112 unsigned long start unsigned long maxnode unsigned long addr unsigned long flags mm/mempolicy.c:1400					-	_	-	
271 utimes 0x10f char *filename struct timeval *utimes fs/utimes.c:221 272 fadvise64_64 0x110 loff_t offset loff_t len int advice Mot implemented 273 vserver Not implemented 274 mbind 0x112 unsigned long start unsigned long len unsigned long maxnode unsigned long *nmask unsigned long addr unsigned long flags - mm/mempolicy.c:1263 275 get_mempolicy 0x113 int *policy unsigned long *nmask unsigned long addr unsigned long flags - mm/mempolicy.c:1400		0x10enid t tgid			-	- -	<del>-</del>	
272 <u>fadvise 64 64                                </u>	271 <u>utimes</u>			<sup>-</sup>	-	-	-	
273 <u>vserver</u> Not implemented 274 <u>mbind</u> 0x112unsigned long start unsigned long len unsigned long mode unsigned long *nmask unsigned long maxnode unsigned long maxnode unsigned long flags - mm/mempolicy.c:1263 275get mempolicy 0x113int *policy unsigned long *nmask unsigned long maxnode unsigned long addr unsigned long flags - mm/mempolicy.c:1400	272 <u>fadvise64_64</u>			-	-	-	-	mm/fadvise.c:27
275get_mempolicy	273 <u>vserver</u>		-	-	-	-	-	
	274 <u>mbind</u>				9	0 0	unsigned flags	
270 <u>set memponcy</u> 0x114mt mode unsigned iong miniask unsigned iong maxnode <u>mm/mempolicy.c:1285</u>				9	unsigned long addr	unsigned long flags	-	
	∠/o <u>set memponcy</u>	UX114IIIL IIIOUE	инѕідней юнд «птаѕк	инзідней юнд тахподе	-	<del>-</del>	-	<u>шш/шешронсу.с:1285</u>

# Name			Registers				Definition
	eax ebx	есх	edx	esi	edi	ebp	
277 <u>mq open</u>	0x115const char *u_name	int oflag	umode_t mode	struct mq_attr_*u_attr	-	-	<u>ipc/mqueue.c:803</u>
278 <u>mq unlink</u>	0x116const char *u_name	-	-	-	-	-	<u>ipc/mqueue.c:876</u>
279 <u>mq_timedsend</u> 280 <u>mq_timedreceive</u>	0x117mqd_t mqdes 0x118mqd_t mqdes	const char *u_msg_ptr	size_t msg_len	unsigned int *v. mag. prio	const <u>struct timespec</u> *u_abs_timeout	-	ipc/mqueue.c:971
281 <u>mq_notify</u>	0x119mqd_t mqdes	char *u_msg_ptr const <u>struct sigevent</u> *u_notification	size_t msg_len	unsigned int *u_msg_prio	const <u>struct timespec</u> *u_abs_timeout	_	<u>ipc/mqueue.c:1092</u> <u>ipc/mqueue.c:1201</u>
282 <u>mq_getsetattr</u>	0x11amqd_t mqdes	const struct mq_attr *u_mqstat	struct mq_attr *u_omqstat	_	_	_	ipc/mqueue.c:1333
283 <u>kexec load</u>	0x11bunsigned long entry	unsigned long nr_segments	struct kexec_segment *segments	unsigned long flags	_	_	kernel/kexec.c:940
284 <u>waitid</u>	0x11cint which	pid_t upid	struct siginfo *infop	int options	struct rusage *ru	-	kernel/exit.c:1763
286add key	0x11e const char *_type	const char *_description	const void *_payload	size_t plen	key_serial_t ringid	-	security/keys/keyctl.c:54
	0x11f const char *_type	const char *_description	const char *_callout_info	key_serial_t destringid	-	-	security/keys/keyctl.c:147
288 <u>keyctl</u>	0x120int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	-	security/keys/keyctl.c:1556
289 <u>ioprio set</u>	0x121int which	int who	int ioprio	-	-	-	fs/ioprio.c:61
290 <u>ioprio_get</u>	0x122int which	int who	-	-	-	-	fs/ioprio.c:176
291 <u>inotify init</u>	0x123-	-	-	-	-	-	fs/notify/inotify/inotify user.c:749
292 <u>inotify</u> add watch	0x124int fd 0x125int fd	const char *pathname	u32 mask	-	-	-	fs/notify/inotify/inotify user.c:754
293 <u>inotify_rm_watch</u> 294 <u>migrate_pages</u>	0x125iiit tu 0x126pid_t pid	s32 wd unsigned long maxnode	const unsigned long *old_nodes	const unsigned long *new_nodes	-	-	fs/notify/inotify/inotify_user.c:795 mm/mempolicy.c:1304
295 <u>openat</u>	0x120pid_t pid 0x127int dfd	const char *filename	int flags	umode_t mode	_	_	fs/open.c:1059
296 <u>mkdirat</u>	0x127 int did 0x128int dfd	const char *pathname	umode_t mode	-	- -	<u>-</u>	fs/namei.c:2723
297 <u>mknodat</u>	0x129int dfd	const char *filename	umode_t mode	unsigned dev	_	_	fs/namei.c:2646
298fchownat	0x12aint dfd	const char *filename	uid_t user	gid_t group	int flag	-	fs/open.c:559
299futimesat	0x12bint dfd	const char *filename	struct timeval *utimes	-	-	-	fs/utimes.c:193
300 <u>fstatat64</u>	0x12cint dfd	const char *filename	struct stat64 *statbuf	int flag	-	-	fs/stat.c:407
301 <u>unlinkat</u>	0x12dint dfd	const char *pathname	int flag	-	-	-	fs/namei.c:2968
302 <u>renameat</u>	0x12eint olddfd	const char *oldname	int newdfd	const char *newname	-	-	fs/namei.c:3309
303 <u>linkat</u>	0x12f int olddfd	const char *oldname	int newdfd	const char *newname	int flags	-	fs/namei.c:3097
304 <u>symlinkat</u>	0x130const char *oldname	int newdfd	const char *newname	-	-	-	fs/namei.c:3004
305 <u>readlinkat</u>	0x131int dfd	const char *pathname	char *buf	int bufsiz	-	-	fs/stat.c:293
306 <u>fchmodat</u> 307 <u>faccessat</u>	0x132int dfd 0x133int dfd	const char *filename const char *filename	umode_t mode int mode	-	-	-	<u>fs/open.c:486</u> <u>fs/open.c:299</u>
308 <u>pselect6</u>	0x134int n	fd_set *inp	fd_set *outp	fd set *exp	- struct timespec *tsp	- void *sig	<u>fs/speir.c:299</u> fs/select.c:671
309 <u>ppoll</u>	0x135 <u>struct pollfd</u> *ufds	unsigned int nfds	struct timespec *tsp	const sigset_t *sigmask	size_t sigsetsize	void sig	fs/select.c:942
310 <u>unshare</u>	0x136unsigned long unshare_flags	-	- usp	-	-	<u>-</u>	kernel/fork.c:1778
311 <u>set robust list</u>	0x137 <u>struct robust list head</u> *head	size_t len	-	-	-	-	kernel/futex.c:2422
	0x138int pid	struct robust_list_head * *head_ptr	size_t *len_ptr	-	-	-	kernel/futex.c:2444
313 <u>splice</u>	0x139int fd_in	loff_t *off_in	int fd_out	loff_t *off_out	size_t len	unsigned int flags	fs/splice.c:1689
314 <u>sync file range</u>	0x13aloff_t offset loff_t nbytes	unsigned int flags	-	-	-	-	<u>fs/sync.c:275</u>
315 <u>tee</u>	0x13bint fdin	int fdout	size_t len	unsigned int flags	-	-	fs/splice.c:2025
316 <u>vmsplice</u>	0x13cint fd	const struct iovec *iov	unsigned long nr_segs	unsigned int flags	- -	-	fs/splice.c:1663
317 <u>move_pages</u>	0x13dpid_t pid	unsigned long nr_pages	const void * *pages	const int *nodes	int *status	int flags	mm/migrate.c:1343
318getcpu	0x13eunsigned *cpup	unsigned *nodep	struct getcpu cache *unused	-	-	-	kernel/sys.c:2179 fs/eventpoll.c:1860
319 <u>epoll_pwait</u> 320 <u>utimensat</u>	0x13f int epfd 0x140int dfd	struct epoll_event *events const char *filename	int maxevents <pre>struct timespec *utimes</pre>	int timeout int flags	const sigset_t *sigmask	size_t sigsetsize	fs/utimes.c:175
321 <u>signalfd</u>	0x140int utd 0x141int ufd	sigset_t *user_mask	size_t sizemask	int mags	-	-	fs/signalfd.c:292
322 <u>timerfd_create</u>	0x142int clockid	int flags	-	_	_	_	fs/timerfd.c:252
323 <u>eventfd</u>	0x143unsigned int count	-	-	-	_	_	fs/eventfd.c:431
324 <u>fallocate</u>	0x144int mode loff_t offset	loff_t len	-	-	-	-	fs/open.c:272
325 <u>timerfd</u> settime	0x145int ufd	int flags	const struct itimerspec *utmr	struct itimerspec *otmr	-	-	fs/timerfd.c:283
326 <u>timerfd_gettime</u>	0x146int ufd	struct itimerspec *otmr	-	-	-	-	fs/timerfd.c:344
327 <u>signalfd4</u>	0x147int ufd	sigset_t *user_mask	size_t sizemask	int flags	-	-	fs/signalfd.c:237
328 <u>eventfd2</u>	0x148unsigned int count	int flags	-	-	-	-	fs/eventfd.c:406
329 <u>epoll_create1</u>	0x149int flags		- -	-	-	-	fs/eventpoll.c:1625
330 <u>dup3</u>	0x14aunsigned int oldfd	unsigned int newfd	int flags	-	-	-	<u>fs/fcntl.c:53</u>
331 <u>pipe2</u>	0x14bint *fildes	int flags	-	-	-	-	fs/pipe.c:1133
332 <u>inotify_init1</u> 333 <u>preadv</u>	0x14cint flags 0x14dunsigned long fd	const struct iovec *vec	- unsigned long vlen	-	- unsigned long post h	-	fs/notify/inotify/inotify_user.c:724 fs/read_write.c:835
334 <u>pwritev</u>	0x14eunsigned long fd	const struct iovec *vec	unsigned long vien	unsigned long pos_l unsigned long pos_l	unsigned long pos_h unsigned long pos_h	_	fs/read write.c:860
	0x14f pid_t tgid	pid_t pid	int sig	siginfo_t *uinfo	unsigned long pos_n	_	kernel/signal.c:2979
	0x150 <u>struct perf_event_attr</u> *attr_uptr	pid_t pid pid_t pid	int cpu	int group_fd	unsigned long flags	_	kernel/events/core.c:6186
337 <u>recvmmsg</u>	0x151int fd	struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	struct timespec *timeout	-	net/socket.c:2313
338 <u>fanotify_init</u>	0x152unsigned int flags	unsigned int event_f_flags	-	-	<u> </u>	-	fs/notify/fanotify_user.c:679
339fanotify mark	0x153unsigned int flagsu64 mask	int dfd const char *pathname	-	-	-	_	fs/notify/fanotify/fanotify_user.c:767
340 <u>prlimit64</u>	0x154pid_t pid	unsigned int resource	const struct rlimit64 *new_rlim	struct rlimit64 *old_rlim	-	-	kernel/sys.c:1599
341 <u>name to handle at</u>	0x155int dfd	const char *name	struct file handle *handle	int *mnt_id	int flag	-	fs/fhandle.c:92
342 <u>open_by_handle_at</u>	0x156int mountdirfd	<pre>struct file_handle *handle</pre>	int flags	-	-	-	fs/fhandle.c:257
343 <u>clock adjtime</u>	0x157const clockid_t which_clock	struct timex *utx	-	-	-	-	kernel/posix-timers.c:983
344 <u>syncfs</u>	0x158int fd	-	-	-	-	-	<u>fs/sync.c:134</u>
345 <u>sendmmsg</u>	0x159int fd	struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	-	-	net/socket.c:2091
346 <u>setns</u>	0x15aint fd	int nstype	-	-	-	-	kernel/nsproxy.c:235

	-0			Definition
edx	esi	edi	ebp	Demitton
unsigned long liovent	const <u>struct iovec</u> *rvec	unsigned long riovcnt	unsigned long flags	mm/process vm access.c:398
unsigned long liovent	const <u>struct iovec</u> *rvec	unsigned long riovcnt	unsigned long flags	mm/process vm access.c:405
int type	unsigned long idx1	unsigned long idx2	-	kernel/kcmp.c:95
	ec unsigned long liovent ec unsigned long liovent	ec unsigned long liovent const <u>struct iovec</u> *rvec ec unsigned long liovent const <u>struct iovec</u> *rvec	edx esi edi ec unsigned long liovent const struct iovec *rvec unsigned long riovent ec unsigned long liovent const struct iovec *rvec unsigned long riovent ec unsigned long liovent const struct iovec *rvec unsigned long riovent	edxesiediebpecunsigned long liovcntconst struct iovec *rvec*rvecunsigned long riovcntunsigned long flags unsigned long riovcntecunsigned long liovcntconst struct iovec *rvec*rvecunsigned long riovcntunsigned long flags