Show 10 V	entries								
Search:									
#	Name		•		Registers	_	_		Definition
 5000 <u>read</u>	1 144414	param (param 1 unsigned int fd	param 2 char *buf	<pre>param 3 size_t count</pre>	param 4	param 5 -	param 6	fs/read write.c:460
5000 <u>reau</u> 5001 <u>write</u>			unsigned int fd	const char *buf	size_t count	- -	- -	- -	fs/read write.c:477
5002 <u>open</u>			const char *filename	int flags	umode_t mode	-	-	-	fs/open.c:1046
5003 <u>close</u>			unsigned int fd	-	-	-	-	-	fs/open.c:1117
5004 <u>stat</u>			const char *filename	structold_kernel_stat *statbuf	-	-	-	-	fs/stat.c:155
5005 <u>fstat</u> 5006 <u>lstat</u>			unsigned int fd const char *filename	structold_kernel_stat *statbuf structold_kernel_stat *statbuf	_	_	-	-	fs/stat.c:181 fs/stat.c:168
5007 <u>poll</u>			struct pollfd *ufds	unsigned int nfds	int timeout_msecs	-	-	_	fs/select.c:908
5008 <u>lseek</u>		0x1390	unsigned int fd	off_t offset	unsigned int origin	-	-	-	fs/read write.c:230
5009 <u>mmap</u>			struct mmap arg struct *arg	-	-	-	-	-	mm/mmap.c:1153
5010 <u>mprotect</u> 5011 <u>munmap</u>			unsigned long start unsigned long addr	size_t len size_t len	unsigned long prot	-	-	-	mm/mprotect.c:232 mm/mmap.c:2141
5011 <u>mumap</u> 5012 <u>brk</u>	•		unsigned long brk	size_t ieii -	-	- -	- -	<u>-</u>	mm/mmap.c.2141 mm/mmap.c:246
5013 <u>rt_sigact</u>	<u>ion</u>	0x1395		const struct sigaction *act	struct sigaction *oact	size_t sigsetsize	-	-	kernel/signal.c:3174
5014 <u>rt_sigpro</u>	<u>)cmask</u>	0x1396		sigset_t *nset	sigset_t *oset	size_t sigsetsize	-	-	kernel/signal.c:2591
5015 <u>ioctl</u>			unsigned int fd	unsigned int cmd	unsigned long arg	-	-	-	fs/ioctl.c:604
5016 <u>pread64</u> 5017 <u>pwrite64</u>			char *buf size_t count const char *buf size t count	loff_t pos loff_t pos	-	-	-	-	fs/read write.c:495 fs/read write.c:524
5018 <u>readv</u>	<u> </u>		unsigned long fd	const struct iovec *vec	unsigned long vlen	- -	- -	<u>-</u>	fs/read_write.c:324
5019 <u>writev</u>			unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-	_	fs/read write.c:808
5020 <u>access</u>		0x139c	const char *filename	int mode	-	-	-	-	<u>fs/open.c:370</u>
5021 <u>pipe</u>			int *fildes	- C3	- C1	- 61	-	-	fs/pipe.c:1149
5022 <u>newsel</u> 5023 <u>sched</u> yi		0x139e 0x139f		fd_set *inp	fd_set *outp	fd_set *exp	struct timeval *tvp	-	fs/select.c:593 kernel/sched/core.c:4711
5023 <u>scried_yr</u> 5024 <u>mremap</u>			- unsigned long addr	unsigned long old_len	unsigned long new_len	unsigned long flags	unsigned long new_addr	-	mm/mremap.c:431
5025 <u>msync</u>			unsigned long start	size_t len	int flags	-	-	_	mm/msync.c:31
5026mincore			unsigned long start	size_t len	unsigned char *vec	-	-	-	mm/mincore.c:266
5027 <u>madvise</u>			unsigned long start	size_t len_in	int behavior	-	-	-	mm/madvise.c:362
5028 <u>shmget</u> 5029 <u>shmat</u>			key_t key int shmid	size_t size char *shmaddr	int shmflg	-	-	-	<u>ipc/shm.c:574</u> <u>ipc/shm.c:1105</u>
5029 <u>shinat</u> 5030 <u>shmctl</u>			int shmid	int cmd	int shmflg struct shmid ds *buf	_		-	ipc/shm.c:774
5031 <u>dup</u>			unsigned int fildes	-	-	-	-	_	fs/fcntl.c:131
5032 <u>dup2</u>			unsigned int oldfd	unsigned int newfd	-	-	-	-	fs/fcntl.c:116
5033pause		0x13a9	-	-	-	-	-	-	kernel/signal.c:3245
5034 <u>nanoslee</u>			struct timespec *rqtp	struct timespec *rmtp	-	-	-	-	kernel/hrtimer.c:1621
5035getitimer 5036setitimer			int which int which	struct itimerval *value struct itimerval *value	- struct itimerval *ovalue			-	kernel/itimer.c:103 kernel/itimer.c:278
5037 <u>alarm</u>			unsigned int seconds	- varue	- Ovalue	- -	- -	-	kernel/timer.c:1390
5038getpid		0x13ae		-	-	-	-	-	kernel/timer.c:1413
5039 <u>sendfile</u>			int out_fd	int in_fd	off_t *offset	size_t count	-	-	fs/read_write.c:973
5040 <u>socket</u>			int family	int type	int protocol	-	-	-	net/socket.c:1324
5041 <u>connect</u> 5042 <u>accept</u>		0x13b1 0x13b2		<pre>struct sockaddr *uservaddr struct sockaddr *upeer_sockaddr</pre>	int addrlen int *upeer_addrlen	-	- -	-	net/socket.c:1600 net/socket.c:1582
5043 <u>sendto</u>		0x13b2		void *buff	size_t len	unsigned int flags	- <u>struct sockaddr</u> *addr	int addr_len	net/socket.c:1562
5044 <u>recvfron</u>	<u>1</u>	0x13b4		void *ubuf	size_t size	unsigned int flags	struct sockaddr *addr	int *addr_len	net/socket.c:1754
5045 <u>sendmsg</u>		0x13b5		struct msghdr *msg	unsigned int flags	-	-	-	net/socket.c:2016
5046 <u>recvmsg</u>		0x13b6		struct msghdr *msg	unsigned int flags	-	-	-	net/socket.c:2189
5047 <u>shutdow</u> 5048 <u>bind</u>	<u>n</u>	0x13b7 0x13b8		int how struct sockaddr *umyaddr	- int addrlen	-	-	-	net/socket.c:1874 net/socket.c:1446
5048 <u>bind</u> 5049 <u>listen</u>		0x13b8		int backlog	-	-	-	-	net/socket.c:1446 net/socket.c:1475
5050getsockn	<u>ıame</u>	0x13b3		struct sockaddr *usockaddr	int *usockaddr_len	-	-	-	net/socket.c:1475
5051getpeern	<u>ame</u>	0x13bb	int fd	struct sockaddr *usockaddr	int *usockaddr_len	-	-	-	net/socket.c:1663
5052 <u>socketpa</u>	<u>iir</u>		int family	int type	int protocol	int *usockvec	. .	-	net/socket.c:1365
5053 <u>setsocko</u>		0x13bd		int level	int optname	char *optval	int optlen	-	net/socket.c:1810
5054getsocko 5055 <u>clone</u>	. <u>pr</u>	0x13be 0x13bf		int level	int optname -	char *optval -	int *optlen -	-	net/socket.c:1844 arch/mips/kernel/syscall.c:100
5056 <u>fork</u>		0x13b1 0x13c0		-	-	-	-	-	arch/mips/kernel/syscall.c:93
5057 <u>execve</u>		0x13c1	-	-	-	-	-	-	arch/mips/kernel/syscall.c:133
5058 <u>exit</u>			int error_code	<u>.</u>	-	-	-	-	kernel/exit.c:1095
5059 <u>wait4</u>			pid_t upid	int *stat_addr	int options	struct rusage *ru	-	-	kernel/exit.c:1834
5060 <u>kill</u> 5061 <u>uname</u>			pid_t pid struct old utsname *name	int sig	-	-	-	-	kernel/signal.c:2841 kernel/sys.c:1311
5061 <u>uname</u> 5062 <u>semget</u>			key_t key	int nsems	int semflg	-	- -	- -	<u>ipc/sem.c:367</u>
5062 <u>semop</u>			int semid	struct sembuf *tsops	unsigned nsops	-	-	-	<u>ipc/sem.c:1548</u>
5064 <u>semctl</u>		0x13c8	int semnum int cmd	union semun arg	-	-	-	-	<u>ipc/sem.c:1121</u>
5065 <u>shmdt</u>			char *shmaddr	-	-	-	-	-	<u>ipc/shm.c:1121</u>
5066 <u>msgget</u>		Ux13ca	key_t key	int msgflg	-	-	-	-	<u>ipc/msg.c:312</u>

	# 1	Name				Registers				Definition
Second S						param 3		param 5	param 6	
Marging 10 10 10 10 10 10 10 1	5067 <u>msgsnd</u>							-	-	
Other Othe							long msgtyp	int msgflg	-	
Martine Mart	5069 <u>msgctl</u>						-	-	-	
Section Sect	50/0 <u>fcntl</u> 50/1flock					unsigned long arg	-	-	-	
Western	5072fsvnc				unsigned int cind	_	- -	_	-	
	5073fdatasync	C			_	_	_		-	
15 16 16 16 17 18 18 18 18 18 18 18	5074 <u>truncate</u>				long length	_	-	-	_	
Separation Sep	5075ftruncate	!				-	-	-	-	
State Stat	5076getdents				struct linux dirent *dirent	unsigned int count	-	-	-	fs/readdir.c:191
	5077getcwd				unsigned long size	-	-	-	-	
State	5078 <u>chdir</u>				-	-	-	-	-	
Control Cont					-	-	-	-	-	
Second Color Col						-	-	-	-	
Street Color Col				1	umode_t mode	-	-	-	-	
Section 1988					- umode t mode	-	-	-	-	
State Stat	5084 <u>link</u>			1		_	-	-	_	
Office Office Office Content	5085 <u>unlink</u>				-	-	-	-	-	
September California Cali	5086 <u>symlink</u>				const char *newname	-	-	-	-	
College	5087 <u>readlink</u>			const char *path	char *buf	int bufsiz	-	-	-	<u>fs/stat.c:321</u>
	5088 <u>chmod</u>					-	-	-	-	
	5089 <u>fchmod</u>					-	-	-	-	
						gid_t group	-	-	-	
Observed						gid_t group	-	-	-	
0.00 0.00					uid_t user	gid_t group	-	-	-	
Observation					- struct timezone *tz	- -	-	- -	-	
						-	_	_	-	
OFFICE O	5096getrusage	e P				-	_	-	-	
	5097 <u>sysinfo</u>				-	-	-	-	-	
	5098 <u>times</u>				-	-	-	-	-	
100 100	5099 <u>ptrace</u>				long pid	unsigned long addr	unsigned long data	-	-	
102gergid Ox13e	5100getuid				-	-	-	-	-	
100-geniul 0.13 of 101 of 100-geniul 0.1311 1 1 1 100-geniul 0.1311 1 1 100-geniul 0.1311 1 1 100-geniul 0.1312 1 100-geniul 0.1313 1 1 1 101 of 100-geniul 0.1313 1 1 1 101 of	5101 <u>syslog</u>				char *buf	int len	-	-	-	
1946.grid 0x130	5102getgid				-	-	-	-	-	
105getregid	5103 <u>setuid</u>		0x13ef	uid_t uid	-	-	-	-	-	
106gengid 0x1732 -					-	- -	-	- -	-	
1075espied 0x133 jid t pid pid t pid pid t pid kemelsys.c1184 kemelsys.c185 kemelsys.c189 kemelsys.c189 kemelsys.c189 kemelsys.c185 kemelsys.c185 kemelsys.c185 kemelsys.c185 kemelsys.c185 kemelsys.c185 kemelsys.c281					_	_	_	_	_	
108getppid 0x137	5107setpgid				pid t pgid	-	-	-	_	
109getpgn					-	-	-	-	-	
111 setrejid	5109getpgrp				-	-	-	-	-	kernel/sys.c:1184
112setregid 0x138 gid_1rgid gid_1egid	5110 <u>setsid</u>				-	-	-	-	-	
113getgoups	5111 setreuid					-	-	-	-	
114segroups	5112 <u>setregid</u>					-	-	-	-	
115sgenesuid 0x13fb uid_truid uid_truid uid_tsuid uid_tsuid	5113 <u>getgroups</u>	<u>)S</u>				-	-	-	-	
116geresuid 0x13fc vii.d_*midp vii.d_*evidp vii.d_*syidp	5114 <u>Setgroups</u>	<u>S</u>				- uid teuid	-	-	-	kernel/groups.C:231
117setresgid 0x13fd gid_t rgid gid_t egid gid_t sgid gid_t sgid							-	-	-	
118getresgid	5117setresgid	<u>*</u> 					_	-	_	
119getpgid	5118getresgid	<u>.</u> <u>l</u>					-	-	_	
12\setfsidd	5119 <u>getpgid</u>		0x13ff	pid_t pid	-	-	-	-	-	kernel/sys.c:1154
122ggtsid 0x1402 pid_t pid	5120 <u>setfsuid</u>		0x1400	uid_t uid	-	-	-	-	-	kernel/sys.c:969
123capget 0x1403 cap_user_header_t header cap_user_data_t dataptr - const cap_user_data_t data - const cap_user_data_t dataptr - const cap_user_data_t data_t data_t data_tap_user_data_t cap_user_data_t data_t cap_user_data_t cap_user_data_	5121 <u>setfsgid</u>				-	-	-	-	-	
124 capset 0x1404 cap_user_header_t header 0x1405 cap_user_header_t header 0x1405 sigset_t *set size_t sigsetsize	5122getsid		0x1402	pid_t pid	-	-	-	-	-	
125rt_signending	5123 <u>capget</u>					-	-	-	-	
126rt sigtimedwait 0x1406 const sigset_t *uthese siginfo_t *uinfo const struct timespec *uts signifo_t *uinfo const struct timespec *uts const struct *uts cons** struct *uts const struct *uts const struct *uts const struct	5124 <u>capset</u>	nding	0x1404	cap_user_neader_t header	const cap_user_data_t data	-	-	-	-	
127rt_sigqueuinfo 0x1407 pid_t pid int sig siginfo_t *uinfo						const struct timespec *ute	- size t sigsetsize	-	-	
128rt sigsuspend0x1408sigset, *unewsetsize_t sigsetsizekernel/signal.c:3274129sigaltstack0x1409arch/mips/kernel/signal.c:320130utime0x140achar *filenamestruct utimbuf *timesfs/utimes.c:27131mknod0x140bconst char *filenameumode_t modeunsigned devfs/namei.c:2693132personality0x140cunsigned devkernel/exec_domain.c:182133ustat0x140cunsigned devstruct ustat *ubuffs/statfs.c:222134statfs0x140cconst char *pathnamestruct statfs *buffs/statfs.c:166		eneinfo	0x1400	nid t nid			- -	_	_	
129sigaltstack 0x1409 <u>arch/mips/kernel/signal.c:320</u> 130utime 0x140a char *filename <u>struct utimbuf</u> *times - <u>fs/utimes.c:27</u> 131mknod 0x140b const char *filename umode_t mode unsigned dev <u>fs/namei.c:2693</u> 132personality 0x140c unsigned int personality <u>kernel/exec_domain.c:182</u> 133ustat 0x140d unsigned dev <u>struct ustat</u> *ubuf <u>fs/statfs.c:222</u> 134statfs 0x140e const char *pathname <u>struct statfs</u> *buf <u>fs/statfs.c:166</u>		spend	0x1408	sigset t *unewset		-	-	-	_	
130utime 0x140a char *filename struct utimbuf *times -		<u>ck</u>	0x1409	-	O	-	-	-	-	
131 mknod 0x140b const char *filename umode_t mode unsigned dev - <u>fs/namei.c:2693</u> 132 personality 0x140c unsigned int personality - <u>kernel/exec_domain.c:182</u> 133 ustat 0x140d unsigned dev <u>struct_ustat_*ubuf</u> <u>fs/statfs.c:222</u> 134 statfs 0x140e const char *pathname <u>struct_statfs</u> *buf <u>fs/statfs.c:166</u>	5130 <u>utime</u>				struct utimbuf *times	-	-	-	-	fs/utimes.c:27
132 personality 0x140c unsigned int personality <u>kernel/exce domain.c:182</u> 133 ustat 0x140d unsigned dev <u>struct ustat</u> *ubuf - <u>fs/statfs.c:222</u> 134 statfs 0x140e const char *pathname struct statfs *buf - Const. char *pathname const. char *	5131 <u>mknod</u>		0x140b	const char *filename	umode_t mode	unsigned dev	-	-	-	
134 <u>statfs</u> 0x140e const char *pathname struct statfs *buf <u>fs/statfs.c:166</u>	5132 <u>personali</u>	<u>ity</u>			-	-	-	-	-	
	5133 <u>ustat</u>					-	-	-	-	
135 <u>tstatts</u> Ux140t unsigned int td <u>struct statts</u> *buf <u>fs/statfs.c:187</u>	5134 <u>statfs</u>					-	-	-	-	
	5135 <u>tstatfs</u>		0x140f	unsigned int td	struct statts *but	-	-	-	-	ts/statts.c:187

# Name				Registers				Definition
	param 0		param 2	param 3	param 4	param 5	param 6	
		int option	unsigned long arg1	unsigned long arg2	-	-	-	fs/filesystems.c:183
		int which int which	int who int who	- int picoval	-	-	-	kernel/sys.c:241 kernel/sys.c:172
	0x1412 $0x1413$		struct sched param *param	int niceval	_	-	-	kernel/sched/core.c:4477
	0x1413 $0x1414$		struct sched param *param	-	-	-	-	kernel/sched/core.c:4512
	0x1414 $0x1415$		int policy	struct sched_param *param	- -	_	_	kernel/sched/core.c:4462
	0x1416		-	-	_	_	_	kernel/sched/core.c:4486
5143 <u>sched get priority max</u>			-	-	-	-	_	kernel/sched/core.c:4935
5144 <u>sched get priority min</u>			-	-	-	-	-	kernel/sched/core.c:4960
5145 <u>sched rr get interval</u>			struct timespec *interval	-	-	-	-	kernel/sched/core.c:4985
		unsigned long start	size_t len	-	-	-	-	mm/mlock.c:482
		unsigned long start	size_t len	-	-	-	-	mm/mlock.c:512
	0x141c		-	-	-	-	-	mm/mlock.c:549
	0x141d		-	-	-	-	-	mm/mlock.c:582
	0x141e	- const char *new root	-	-	-	-	-	fs/open.c:1156 fs/namespace.c:2453
I		struct sysctl args *args	const char *put_old	-	-	-	-	kernel/sysctl binary.c:1444
		int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	_	kernel/sys.c:1999
		struct timex *txc_p	-	-	-	-	-	kernel/time.c:200
		unsigned int resource	struct rlimit *rlim	-	_	-	_	kernel/sys.c:1641
		const char *filename	-	-	-	-	-	fs/open.c:422
5157 <u>sync</u>	0x1425		-	-	-	-	-	fs/sync.c:98
5158 <u>acct</u>		const char *name	-	-	-	-	-	kernel/acct.c:255
		struct timeval *tv	struct timezone *tz	-	-	-	-	kernel/time.c:179
		char *dev_name	char *dir_name	char *type	unsigned long flags	void *data	-	fs/namespace.c:2362
		char *name	int flags	-	-	-	-	fs/namespace.c:1190
		const char *specialfile	int swap_flags	-	-	-	-	mm/swapfile.c:1996
		const char *specialfile	-	-	-	-	-	mm/swapfile.c:1539
		int magic1 char *name	int magic2 int len	unsigned int cmd	void *arg	-	-	kernel/sys.c:432 kernel/sys.c:1365
		char *name	int len	-	-	-	-	kernel/sys.c:1416
5167 <u>create module</u>	UX142E	-	-		-	<u>-</u>	-	Not implemented
	0x1430	void *umod	unsigned long len	- const char *uargs	- -	_	-	kernel/module.c:3010
		const char *name_user	unsigned int flags	-	_	_	_	kernel/module.c:768
E4E0 . 1 1		-	-	-	-	-	_	Not implemented
C171 J1-	-	-	-	-	-	-	-	Not implemented
5172quotactl	0x1434	unsigned int cmd	const char *special	qid_t id	void *addr	-	-	fs/quota/quota.c:346
5173 <u>nfsservctl</u>	-	-	-	-	-	-	-	Not implemented
5174getpmsg	-	-	-	-	-	-	-	Not implemented
5175 <u>putpmsg</u>	-	-	-	-	-	-	-	Not implemented
5176 <u>afs_syscall</u>	-	-	-	-	-	-	-	Not implemented
5177 <u>reserved177</u>	- 0142a	-	-	-	-	-	-	Not implemented
	0x143a	loff_t offset size_t count	-	-	-	-	-	kernel/timer.c:1569 mm/readahead.c:579
		const char *pathname	- const char *name	- const void *value	size_t size	int flags	-	fs/xattr.c:361
		const char *pathname	const char *name	const void *value	size_t size	int flags	-	fs/xattr.c:380
	0x143e		const char *name	const void *value	size_t size	int flags	_	fs/xattr.c:399
		const char *pathname	const char *name	void *value	size_t size	-	-	fs/xattr.c:459
		const char *pathname	const char *name	void *value	size_t size	-	-	fs/xattr.c:473
5185 <u>fgetxattr</u>	0x1441	int fd	const char *name	void *value	size_t size	-	-	fs/xattr.c:487
		const char *pathname	char *list	size_t size	-	-	-	fs/xattr.c:541
		const char *pathname	char *list	size_t size	-	-	-	fs/xattr.c:555
	0x1444		char *list	size_t size	-	-	-	fs/xattr.c:569
		const char *pathname	const char *name	-	-	-	-	fs/xattr.c:602
	0x1446 0x1447	const char *pathname	const char *name const char *name	-	-	-	-	fs/xattr.c:620 fs/xattr.c:638
				-	-	-	-	<u>ls/xaur.c:636</u> <u>kernel/signal.c:2923</u>
5192 <u>tkiii</u> 5193 <u>reserved193</u>	0x1448	թո_ւ թո -	int sig		-	_	-	Not implemented
	0x144a	u32 *uaddr	int op	u32 val	struct timespec *utime	- u32 *uaddr2	u32 val3	kernel/futex.c:2680
	0x144b		unsigned int len	unsigned long *user_mask_ptr	- utilic	-	u52 vai5	kernel/sched/core.c:4626
		pid_t pid	unsigned int len	unsigned long *user_mask_ptr	-	-	-	kernel/sched/core.c:4677
		unsigned long addr	unsigned long bytes	unsigned int cache	-	-	_	arch/mips/mm/cache.c:67
		char *addr	int nbytes	int op	-	-	-	arch/mips/kernel/syscall.c:303
	0x144f		-	-	-	-	-	arch/mips/kernel/syscall.c:265
		unsigned nr_events	aio_context_t *ctxp	-	-	-	-	fs/aio.c:1298
5201 <u>io destroy</u>	0x1451	aio_context_t ctx	-	-	-	-	-	fs/aio.c:1334
		aio_context_t ctx_id	long min_nr	long nr	struct io event *events	struct timespec *timeout	-	fs/aio.c:1844
		aio_context_t ctx_id	long nr	struct iocb * *iocbpp	-	-	-	<u>fs/aio.c:1746</u>
5204 <u>io cancel</u>	0x1454	aio_context_t ctx_id	struct iocb *iocb	struct io event *result	-	-	-	<u>fs/aio.c:1781</u>

# Name				Registers				Definition
	param 0		param 2	param 3	param 4	param 5	param 6	
5205 <u>exit_group</u> 5206 <u>lookup_dcookie</u>		int error_code char *buf size_t len	-	-	-	-	-	kernel/exit.c:1136 fs/dcookies.c:148
5206 <u>100kup ucookie</u> 5207 <u>epoll create</u>	0x1450 $0x1457$		-		_	_	-	fs/eventpoll.c:1668
5208 <u>epoll ctl</u>	0x1458		int op	int fd	struct epoll event *event	-	-	fs/eventpoll.c:1681
5209 <u>epoll wait</u>	0x1459	int epfd	struct epoll event *events	int maxevents	int timeout	-	-	fs/eventpoll.c:1809
5210 <u>remap_file_pages</u>		unsigned long start	unsigned long size	unsigned long prot	unsigned long pgoff	unsigned long flags	-	mm/fremap.c:122
5211 <u>rt_sigreturn</u>	0x145b	-	-	-	-	-	-	arch/mips/kernel/signal.c:365
5212 <u>set tid address</u>		int *tidptr	-	-	-	-	-	kernel/fork.c:1109 kernel/signal.c:2501
5213 <u>restart_syscall</u> 5214 <u>semtimedop</u>	0x145d 0x145e		struct sembuf *tsops	unsigned nsops	const <u>struct timespec</u> *timeout	_	-	<u>ipc/sem.c:1330</u>
5215 <u>fadvise64</u>		loff_t offset size_t len	int advice	-	-	- -	-	mm/fadvise.c:148
5216 <u>timer create</u>			struct sigevent *timer_event_spec	timer_t *created_timer_id	-	-	-	kernel/posix-timers.c:535
5217 <u>timer_settime</u>		timer_t timer_id	int flags	const struct itimerspec *new_setting	<pre>struct itimerspec *old_setting</pre>	-	-	kernel/posix-timers.c:819
5218 <u>timer gettime</u>		timer_t timer_id	struct itimerspec *setting	-	-	-	-	kernel/posix-timers.c:715
5219 <u>timer getoverrun</u>		timer_t timer_id	-	-	-	-	-	kernel/posix-timers.c:751
5220 <u>timer_delete</u> 5221 <u>clock_settime</u>		timer_t timer_id const clockid_t which_clock	const <u>struct timespec</u> *tp	-	-	-	-	kernel/posix-timers.c:882 kernel/posix-timers.c:950
5221 <u>clock settime</u> 5222 <u>clock gettime</u>		const clockid_t which_clock	struct timespec *tp	-	_	-	-	kernel/posix-timers.c:965
5223 <u>clock_getres</u>		const clockid_t which_clock	struct timespec *tp	-	-	_	-	kernel/posix-timers.c:1006
5224 <u>clock_nanosleep</u>	0x1468	const clockid_t which_clock	int flags	const struct timespec *rqtp	struct timespec *rmtp	-	-	kernel/posix-timers.c:1035
5225 <u>tgkill</u>		pid_t tgid	pid_t pid	int sig	-	-	-	kernel/signal.c:2907
5226 <u>utimes</u>		char *filename	struct timeval *utimes	-	- 11 . 4 . 1	- 11 - 2	- 1.01	fs/utimes.c:221
5227 <u>mbind</u> 5228 <u>get mempolicy</u>		unsigned long start int *policy	unsigned long len unsigned long *nmask	unsigned long mode unsigned long maxnode	unsigned long *nmask unsigned long addr	unsigned long maxnode unsigned long flags	unsigned flags	mm/mempolicy.c:1263 mm/mempolicy.c:1400
5229 <u>set mempolicy</u>	0x146C 0x146d		unsigned long *nmask	unsigned long maxnode	-	- unsigned long mags	-	mm/mempolicy.c:1285
5230 <u>mq_open</u>		const char *u_name	int oflag	umode_t mode	struct mq_attr_*u_attr	_	-	ipc/mqueue.c:803
5231 <u>mq_unlink</u>		const char *u_name	-	-	-	-	-	<u>ipc/mqueue.c:876</u>
5232 <u>mq_timedsend</u>			const char *u_msg_ptr	size_t msg_len	unsigned int msg_prio	const <u>struct timespec</u> *u_abs_timeout	-	<u>ipc/mqueue.c:971</u>
5233 <u>mq_timedreceive</u>		mqd_t mqdes	char *u_msg_ptr	size_t msg_len	unsigned int *u_msg_prio	const <u>struct timespec</u> *u_abs_timeout	-	ipc/mqueue.c:1092
5234 <u>mq_notify</u>		mqd_t mqdes	const struct sigevent *u_notification	- struct mg_attr_*u_amastat	-	-	-	ipc/mqueue.c:1201
5235 <u>mq_getsetattr</u> 5236 <u>vserver</u>	0X14/3	mqd_t mqdes	const struct mq_attr *u_mqstat	struct mq_attr *u_omqstat	_	-	-	<u>ipc/mqueue.c:1333</u> Not implemented
5237 <u>waitid</u>	0x1475	int which	pid_t upid	struct siginfo *infop	int options	struct rusage *ru	-	kernel/exit.c:1763
5239 <u>add key</u>		const char *_type	const char *_description	const void *_payload	size_t plen	key_serial_t ringid	-	security/keys/keyctl.c:54
5240 <u>request_key</u>		const char *_type	const char *_description	const char *_callout_info	key_serial_t destringid	-	-	security/keys/keyctl.c:147
5241 <u>keyctl</u>		int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	-	security/keys/keyctl.c:1556
5242 <u>set thread area</u> 5243 <u>inotify init</u>	0x147a 0x147b	unsigned long addr	-	-	-	-	-	arch/mips/kernel/syscall.c:152 fs/notify/inotify/inotify_user.c:749
5244 <u>inotify add watch</u>	0x147b 0x147c		const char *pathname	u32 mask	-	-	-	fs/notify/inotify/inotify_user.c:754
5245 <u>inotify</u> rm watch	0x147d		s32 wd	-	-	_	-	fs/notify/inotify/inotify_user.c:795
5246 <u>migrate pages</u>	0x147e		unsigned long maxnode	const unsigned long *old_nodes	const unsigned long *new_nodes	-	-	mm/mempolicy.c:1304
5247 <u>openat</u>	0x147f		const char *filename	int flags	umode_t mode	-	-	<u>fs/open.c:1059</u>
5248 <u>mkdirat</u>	0x1480		const char *pathname	umode_t mode	-	-	-	fs/namei.c:2723
5249 <u>mknodat</u> 5250 <u>fchownat</u>	0x1481 0x1482		const char *filename const char *filename	umode_t mode	unsigned dev	- int flog	-	fs/namei.c:2646
5250 <u>ictiownat</u> 5251 <u>futimesat</u>	0x1462 $0x1483$		const char *filename	uid_t user <u>struct timeval</u> *utimes	gid_t group	int flag	-	fs/open.c:559 fs/utimes.c:193
5252 <u>newfstatat</u>	0x1484		const char *filename	struct stat *statbuf	int flag	_	-	fs/stat.c:269
5253 <u>unlinkat</u>	0x1485		const char *pathname	int flag	-	-	-	fs/namei.c:2968
5254 <u>renameat</u>		int olddfd	const char *oldname	int newdfd	const char *newname	-	-	<u>fs/namei.c:3309</u>
5255 <u>linkat</u>		int olddfd	const char *oldname	int newdfd	const char *newname	int flags	-	fs/namei.c:3097
5256 <u>symlinkat</u> 5257 <u>readlinkat</u>	0x1488 0x1489	const char *oldname	int newdfd	const char *newname char *buf	int bufsiz	-	-	fs/namei.c:3004 fs/stat.c:293
525/ <u>readlinkat</u> 5258 <u>fchmodat</u>	0x1489 0x148a		const char *pathname const char *filename	umode_t mode	- UUISIZ	-	-	<u>is/stat.c:293</u> <u>fs/open.c:486</u>
5259 <u>faccessat</u>	0x148b		const char *filename	int mode	-	-	-	fs/open.c:299
5260pselect6	0x148c		fd_set *inp	fd_set *outp	fd_set *exp	struct timespec *tsp	void *sig	fs/select.c:671
5261 <u>ppoll</u>	0x148d	struct pollfd *ufds	unsigned int nfds	struct timespec *tsp	const sigset_t *sigmask	size_t sigsetsize	-	fs/select.c:942
5262 <u>unshare</u>		unsigned long unshare_flags	-	-	-	-	-	kernel/fork.c:1778
5263 <u>splice</u>	0x148f		loff_t *off_in	int fd_out	loff_t *off_out	size_t len	unsigned int flags	fs/splice.c:1689
5264 <u>sync_file_range</u> 5265 <u>tee</u>	0x1490 $0x1491$	loff_t offset loff_t nbytes	unsigned int flags int fdout	- size_t len	unsigned int flags	-	-	fs/sync.c:275 fs/splice.c:2025
5266 <u>vmsplice</u>	0x1491 $0x1492$		const struct iovec *iov	unsigned long nr_segs	unsigned int flags	-	-	fs/splice.c:1663
5267 <u>move_pages</u>	0x1493		unsigned long nr_pages	const void * *pages	const int *nodes	int *status	int flags	mm/migrate.c:1343
5268 <u>set robust list</u>		struct robust list head *head	size_t len	-	-	-	-	kernel/futex.c:2422
5269get_robust_list	0x1495	<u> </u>	struct robust_list_head * *head_ptr	size_t *len_ptr	-	-	-	kernel/futex.c:2444
5270 <u>kexec_load</u>		unsigned long entry	unsigned long nr_segments	struct kexec segment *segments	unsigned long flags	-	-	kernel/exec.c:940
5271 <u>getcpu</u> 5272 <u>epoll pwait</u>	0x1497 0x1498	unsigned *cpup	unsigned *nodep struct epoll event *events	struct getcpu cache *unused int maxevents	int timeout	const sigset_t *sigmask	- size_t sigsetsize	kernel/sys.c:2179 fs/eventpoll.c:1860
5272 <u>epon pwan</u> 5273 <u>ioprio set</u>	0x1498 0x1499		int who	int ioprio	-	- const sigset_t - signidsk	-	<u>18/evempon.c:1880</u> <u>fs/ioprio.c:61</u>
5274 <u>ioprio_get</u>	0x149a		int who	-	-	-	-	fs/ioprio.c:176
_r								

# Name				Registers				Definition	
# Name	param 0		param 2	param 3	param 4	param 5	param 6	Deminon	
5275 <u>utimensat</u>	0x149b i		const char *filename	struct timespec *utimes	int flags	-		fs/utimes.c:175	
5276 <u>signalfd</u>	0x149c i	int ufd	sigset_t *user_mask	size_t sizemask	-	-		fs/signalfd.c:292	
5277 <u>timerfd</u>	-	-	-	-	-	-		Not implemented	
5278 <u>eventfd</u>		unsigned int count	-	-	-	-		fs/eventfd.c:431	
5279 <u>fallocate</u>			loff_t len	-	-	-		fs/open.c:272	
5280 <u>timerfd_create</u>			int flags	-	-	-		fs/timerfd.c:252	
5281 <u>timerfd_gettime</u>	0x14a1 i		struct itimerspec *otmr	-	-	-		fs/timerfd.c:344	
5282 <u>timerfd</u> settime	0x14a2 i		int flags	const struct itimerspec *utmr	struct itimerspec *otmr	-		fs/timerfd.c:283	
5283 <u>signalfd4</u>	0x14a3 i		sigset_t *user_mask	size_t sizemask	int flags	-		fs/signalfd.c:237	
5284 <u>eventfd2</u>			int flags	-	-	-		fs/eventfd.c:406	
5285 <u>epoll_create1</u>	0x14a5 i		-	-	-	-		fs/eventpoll.c:1625	
5286 <u>dup3</u>		•	unsigned int newfd	int flags	-	-		fs/fcntl.c:53	
5287 <u>pipe2</u>			int flags	-	-	-		<u>fs/pipe.c:1133</u>	
5288 <u>inotify init1</u>	0x14a8 i		-	-	-	-	-	fs/notify/inotify user.c:724	
5289 <u>preadv</u>				unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-	fs/read write.c:835	
5290pwritev		0 0		unsigned long vlen	unsigned long pos_l	unsigned long pos_h		fs/read_write.c:860	
5291 <u>rt tgsigqueueinfo</u>			pid_t pid	int sig	siginfo_t *uinfo	-	-	kernel/signal.c:2979	
5292 <u>perf_event_open</u>				int cpu	int group_fd	unsigned long flags	-	kernel/events/core.c:6186	
5293 <u>accept4</u>	0x14ad i			int *upeer_addrlen	int flags	-		net/socket.c:1508	
5294 <u>recvmmsg</u>	0x14ae i			unsigned int vlen	unsigned int flags	struct timespec *timeout		net/socket.c:2313	
5295 <u>fanotify init</u>			unsigned int event_f_flags	-	-	-		fs/notify/fanotify/fanotify_user.c:679	
5296 <u>fanotify_mark</u>			int dfd const char *pathname	-	-	-		fs/notify/fanotify/fanotify_user.c:767	
5297prlimit64	0x14b1 p			const struct rlimit64 *new_rlim	<pre>struct rlimit64 *old_rlim</pre>	-		kernel/sys.c:1599	
5298 <u>name to handle at</u>	0x14b2 i		const char *name	struct file handle *handle	int *mnt_id	int flag		fs/fhandle.c:92	
5299 <u>open by handle at</u>			struct file handle *handle	int flags	-	-		fs/fhandle.c:257	
5300 <u>clock_adjtime</u>			struct timex *utx	-	-	-		kernel/posix-timers.c:983	
5301 <u>syncfs</u>	0x14b5 i		-	-	-	-		fs/sync.c:134	
5302 <u>sendmmsg</u>	0x14b6 i		struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	-		net/socket.c:2091	
5303 <u>setns</u>	0x14b7 i		int nstype	-	-	-		kernel/nsproxy.c:235	
5304 <u>process vm readv</u>	0x14b8 p			unsigned long liovcnt	const struct iovec *rvec			mm/process vm access.c:398	
5305process vm writev	0x14b9 p	pid_t pid	const struct iovec *lvec	unsigned long liovcnt	const struct iovec *rvec			mm/process vm access.c:405	
Charging 1 to 200 of 200 captries									

5304process vm readv 0x1
5305process vm writev 0x1
Showing 1 to 305 of 305 entries

FirstPrevious1NextLast