Show 10 v entries Search: Registers Name **Definition** param 1 param 0 param 2 param 3 param 4 param 5 param 6 fs/read_write.c:460 6000<u>read</u> 0x1770 unsigned int fd char *buf size_t count fs/read write.c:477 6001write 0x1771 unsigned int fd const char *buf size t count 0x1772 const char *filename 6002open int flags umode t mode fs/open.c:1046 6003close 0x1773 unsigned int fd fs/open.c:1117 fs/stat.c:155 6004<u>stat</u> 0x1774 const char *filename struct old kernel stat *statbuf struct __old_kernel_stat *statbuf fs/stat.c:181 6005<u>fstat</u> 0x1775 unsigned int fd 6006<u>lstat</u> 0x1776 const char *filename struct __old_kernel_stat *statbuf fs/stat.c:168 unsigned int nfds fs/select.c:908 6007poll 0x1777struct pollfd *ufds int timeout msecs 6008<u>lseek</u> 0x1778 unsigned int fd off_t offset unsigned int origin fs/read write.c:230 6009<u>mmap</u> 0x1779struct mmap arg struct *arg mm/mmap.c:1153 0x177a unsigned long start mm/mprotect.c:232 6010mprotect size_t len unsigned long prot 6011 munmap 0x177b unsigned long addr mm/mmap.c:2141 size_t len mm/mmap.c:246 6012<u>brk</u> 0x177c unsigned long brk kernel/signal.c:3174 6013rt sigaction 0x177d int sig const struct sigaction *act struct sigaction *oact size_t sigsetsize 6014rt_sigprocmask 0x177e int how sigset_t *nset sigset_t *oset size_t sigsetsize 6015ioctl 0x177f unsigned int fd unsigned int cmd unsigned long arg fs/ioctl.c:604 fs/read write.c:495 6016pread64 0x1780 char *buf size_t count loff_t pos 6017pwrite64 fs/read write.c:524 0x1781 const char *buf size_t count loff_t pos 6018readv 0x1782 unsigned long fd const struct iovec *vec unsigned long vlen fs/read write.c:787 6019writev 0x1783 unsigned long fd const struct iovec *vec unsigned long vlen fs/read write.c:808 fs/open.c:370 6020access 0x1784 const char *filename int mode 6021<u>pipe</u> 0x1785 int *fildes fs/pipe.c:1149 6022 newselect 0x1786 int n fd_set *inp fd_set *outp fd_set *exp fs/select.c:593 struct timeval *tvp 6023sched_yield kernel/sched/core.c:4711 0x1787 6024mremap 0x1788 unsigned long addr unsigned long old_len unsigned long new len unsigned long flags unsigned long new_addr mm/mremap.c:431 6025<u>msync</u> 0x1789 unsigned long start size_t len int flags mm/msync.c:31 6026mincore 0x178a unsigned long start unsigned char *vec mm/mincore.c:266 size_t len 0x178b unsigned long start mm/madvise.c:362 6027 madvise int behavior size_t len_in 6028shmget 0x178c key_t key size_t size int shmflg ipc/shm.c:574 6029shmat 0x178d int shmid char *shmaddr int shmflg ipc/shm.c:1105 6030shmctl 0x178e int shmid struct shmid ds *buf ipc/shm.c:774 int cmd fs/fcntl.c:131 6031<u>dup</u> 0x178f unsigned int fildes unsigned int oldfd 6032<u>dup2</u> fs/fcntl.c:116 0x1790unsigned int newfd kernel/signal.c:3245 6033<u>pause</u> 0x1791 6034nanosleep 0x1792 struct timespec *rqtp kernel/hrtimer.c:1621 struct timespec *rmtp kernel/itimer.c:103 6035getitimer 0x1793 int which struct itimerval *value 6036setitimer 0x1794 int which struct itimerval *value struct itimerval *ovalue kernel/itimer.c:278 6037<u>alarm</u> 0x1795 unsigned int seconds kernel/timer.c:1390 6038getpid 0x1796 kernel/timer.c:1413 0x1797 int out_fd 6039sendfile off_t *offset fs/read_write.c:973 int in_fd size_t count 6040socket net/socket.c:1324 0x1798 int family int protocol int type 6041connect 0x1799 int fd struct sockaddr *uservaddr int addrlen net/socket.c:1600 struct sockaddr *upeer_sockaddr net/socket.c:1582 6042accept 0x179a int fd int *upeer addrlen 6043sendto 0x179b int fd void *buff struct sockaddr *addr int addr_len net/socket.c:1695 size_t len unsigned int flags struct sockaddr *addr net/socket.c:1754 6044recvfrom 0x179c int fd void *ubuf size t size unsigned int flags int *addr len 6045sendmsg 0x179d int fd struct msghdr *msg unsigned int flags net/socket.c:2016 struct msghdr *msg net/socket.c:2189 6046recvmsg 0x179e int fd unsigned int flags 6047shutdown int fd net/socket.c:1874 0x179f int how 6048<u>bind</u> 0x17a0 int fd struct sockaddr *umyaddr int addrlen net/socket.c:1446 6049<u>listen</u> 0x17a1 int fd int backlog net/socket.c:1475 6050getsockname 0x17a2 int fd struct sockaddr *usockaddr int *usockaddr len net/socket.c:1632 6051getpeername 0x17a3 int fd struct sockaddr *usockaddr int *usockaddr_len net/socket.c:1663 6052socketpair 0x17a4 int family int type int protocol int *usockvec net/socket.c:1365 6053setsockopt 0x17a5 int fd int level int optname char *optval int optlen net/socket.c:1810 6054getsockopt 0x17a6 int fd char *optval net/socket.c:1844 int level int optname int *optlen arch/mips/kernel/syscall.c:100 6055<u>clone</u> 0x17a7 arch/mips/kernel/syscall.c:93 6056fork 0x17a8 arch/mips/kernel/syscall.c:133 kernel/exit.c:1095 6057execve 0x17a9 6058<u>exit</u> 0x17aa int error code kernel/exit.c:1834 6059wait4 0x17ab pid_t upid int *stat addr int options struct rusage *ru 6060<u>kill</u> 0x17ac pid_t pid kernel/signal.c:2841 int sig kernel/sys.c:1311 6061<u>uname</u> 0x17ad struct old utsname *name 6062semget 0x17ae key t key int nsems int semflg ipc/sem.c:367 6063<u>semop</u> 0x17af int semid struct sembuf *tsops ipc/sem.c:1548 unsigned nsops 6064semctl 0x17b0 int semnum int cmd union semun arg ipc/sem.c:1121 6065<u>shmdt</u> 0x17b1 char *shmaddr ipc/shm.c:1121 ipc/msg.c:312 6066msgget 0x17b2 key_t key int msgflg

# N Ta	Name Registers Definition							Definition	
		param 0		param 2	param 3	param 4	param 5	param 6	
6067 <u>msgsnd</u>		0x17b3		struct msgbuf *msgp	size_t msgsz	int msgflg	-	-	<u>ipc/msg.c:726</u>
6068 <u>msgrcv</u>		0x17b4		struct msgbuf *msgp	size_t msgsz	long msgtyp	int msgflg	-	<u>ipc/msg.c:907</u>
6069 <u>msgctl</u>		0x17b5		int cmd	struct msqid_ds *buf	-	-	-	ipc/msg.c:469
6070 <u>fcntl</u>			unsigned int fd	unsigned int cmd	unsigned long arg	-	-	-	fs/fcntl.c:442
6071 <u>flock</u>			unsigned int fd	unsigned int cmd	-	-	-	-	fs/locks.c:1636
6072 <u>fsync</u> 6073 <u>fdatasync</u>			unsigned int fd unsigned int fd	-	-	-	-	-	fs/sync.c:201 fs/sync.c:206
6074 <u>truncate</u>			const char *path	- long length			-	_	fs/open.c:128
6075ftruncate			unsigned int fd	unsigned long length	_	-	_	-	fs/open.c:178
6076getdents			unsigned int fd	struct linux dirent *dirent	unsigned int count	-	-	_	fs/readdir.c:191
6077getcwd			char *buf	unsigned long size	-	-	-	-	fs/dcache.c:2885
6078 <u>chdir</u>		0x17be	const char *filename	-	-	-	-	-	<u>fs/open.c:375</u>
6079 <u>fchdir</u>			unsigned int fd	-	-	-	-	-	<u>fs/open.c:396</u>
6080 <u>rename</u>			const char *oldname	const char *newname	-	-	-	-	<u>fs/namei.c:3403</u>
6081 <u>mkdir</u>			const char *pathname	umode_t mode	-	-	-	-	fs/namei.c:2751
6082 <u>rmdir</u>			const char *pathname	-	-	-	-	-	fs/namei.c:2870
6083 <u>creat</u>			const char *pathname	umode_t mode	-	-	-	-	fs/open.c:1079
6084 <u>link</u> 6085 <u>unlink</u>			const char *oldname const char *pathname	const char *newname	-	-	-	-	fs/namei.c:3152 fs/namei.c:2979
6086 <u>symlink</u>			const char *oldname	- const char *newname	<u>-</u>	_	-	-	fs/namei.c:2979
6087 <u>readlink</u>			const char *path	char *buf	int bufsiz	_	_	-	fs/stat.c:321
6088 <u>chmod</u>			const char *filename	umode_t mode	-	_	_	_	fs/open.c:499
6089 <u>fchmod</u>			unsigned int fd	umode_t mode	-	-	-	-	fs/open.c:472
6090chown			const char *filename	uid_t user	gid_t group	-	-	-	fs/open.c:540
6091 <u>fchown</u>		0x17cb	unsigned int fd	uid_t user	gid_t group	-	-	-	<u>fs/open.c:605</u>
6092 <u>lchown</u>			const char *filename	uid_t user	gid_t group	-	-	-	<u>fs/open.c:586</u>
6093 <u>umask</u>		0x17cd		-	-	-	-	-	kernel/sys.c:1782
6094gettimeofda			struct timeval *tv	struct timezone *tz	-	-	-	-	kernel/time.c:101
6095getrlimit			unsigned int resource	struct rlimit *rlim	-	-	-	-	kernel/sys.c:1440
6096getrusage		0x17d0		struct rusage *ru	-	-	-	-	kernel/sys.c:1774
6097 <u>sysinfo</u>			struct sysinfo *info	-	-	-	-	-	kernel/timer.c:1641
6098 <u>times</u>			struct tms *tbuf	- long pid	-	- unsigned long data	-	-	kernel/sys.c:1058 kernel/ptrace.c:857
6099 <u>ptrace</u> 6100 <u>getuid</u>		0x17d3 0x17d4	long request	long pid	unsigned long addr	unsigned long data	-	-	kernel/timer.c:1435
6101 <u>syslog</u>		0x17d4 0x17d5		- char *buf	int len		-	_	kernel/printk.c:1195
6102 <u>getgid</u>		0x17d5		-	-	-	_	-	kernel/timer.c:1447
6103 <u>setuid</u>			uid_t uid	-	-	-	-	-	kernel/sys.c:761
6104 <u>setgid</u>		0x17d8	gid_t gid	-	-	-	-	-	kernel/sys.c:614
6105geteuid		0x17d9		-	-	-	-	-	kernel/timer.c:1441
6106getegid		0x17da		-	-	-	-	-	kernel/timer.c:1453
6107 <u>setpgid</u>		0x17db		pid_t pgid	-	-	-	-	kernel/sys.c:1083
6108getppid		0x17dc		-	-	-	-	-	kernel/timer.c:1424
6109getpgrp		0x17dd		-	-	-	-	-	kernel/sys.c:1184
6110 <u>setsid</u>		0x17de		-	-	-	-	-	kernel/sys.c:1219
6111 <u>setreuid</u>			uid_t ruid	uid_t euid	-	-	-	-	kernel/sys.c:690
6112 <u>setregid</u>			gid_t rgid int gidsetsize	gid_t egid gid_t *grouplist	- -	-	-	-	kernel/sys.c:557 kernel/groups.c:202
6113 <u>getgroups</u> 6114 <u>setgroups</u>			int gidsetsize	gid_t *grouplist gid_t *grouplist	-	-	-	-	kernel/groups.c:231
6114 <u>setgroups</u> 6115 <u>setresuid</u>			uid_t ruid	gid_t · groupiist uid_t euid	uid_t suid	- -	- -	- -	kernel/sys.c:808
6116getresuid			uid_t *ruidp	uid_t *euidp	uid_t *suidp	-	-	-	kernel/sys.c:873
6117 <u>setresgid</u>			gid_t rgid	gid_t egid	gid_t sgid	-	-	-	kernel/sys.c:893
6118getresgid			gid_t *rgidp	gid_t *egidp	gid_t *sgidp	-	-	-	kernel/sys.c:945
6119 <u>getpgid</u>		0x17e7	pid_t pid	-	- ·	-	-	-	kernel/sys.c:1154
6120 <u>setfsuid</u>		0x17e8	uid_t uid	-	-	-	-	-	kernel/sys.c:969
6121 <u>setfsgid</u>		0x17e9		-	-	-	-	-	kernel/sys.c:1008
6122getsid		0x17ea		-	-	-	-	-	kernel/sys.c:1191
6123 <u>capget</u>			cap_user_header_t header	cap_user_data_t dataptr	-	-	-	-	kernel/capability.c:158
6124 <u>capset</u>			cap_user_header_t header	const cap_user_data_t data	-	-	-	-	kernel/capability.c:232
6125 <u>rt sigpending</u>			sigset_t *set	size_t sigsetsize	const struct timespee *****	-	-	-	kernel/signal.c:2651 kernel/signal.c:2805
6126 <u>rt sigtimed</u>		0x1/ee 0x17ef	const sigset_t *uthese	siginfo_t *uinfo int sig	const <u>struct timespec</u> *uts siginfo_t *uinfo	size_t sigsetsize	-	-	kernel/signal.c:2805 kernel/signal.c:2938
6127 <u>rt_sigqueue</u> 6128 <u>rt_sigsuspe</u>	ouq <u>ettit0</u>	Ox1/el Ox17f0	sigset_t *unewset	size_t sigsetsize	- entro_t anno	-	-	-	kernel/signal.c:3274
6129 <u>sigaltstack</u>	<u>enu</u>	0x1710 $0x17f1$	- unewset	size_t sigsetsize	_	_	-	-	arch/mips/kernel/signal.c:320
6130 <u>utime</u>			char *filename	struct utimbuf *times	-	_	_	_	fs/utimes.c:27
6131 <u>mknod</u>			const char *filename	umode_t mode	unsigned dev	-	-	-	fs/namei.c:2693
6132 <u>personality</u>			unsigned int personality	-	-	-	-	-	kernel/exec domain.c:182
6133 <u>ustat</u>	-		unsigned dev	struct ustat *ubuf	-	-	-	-	fs/statfs.c:222
6134 <u>statfs</u>			const char *pathname	struct statfs *buf	-	-	-	-	fs/statfs.c:166
6135 <u>fstatfs</u>			unsigned int fd	struct statfs *buf	-	-	-	-	fs/statfs.c:187
			÷						

# Name				Registers				Definition
	param 0		param 2	param 3	param 4	param 5	param 6	
6136 <u>sysfs</u>		int option	unsigned long arg1	unsigned long arg2	-	-	-	fs/filesystems.c:183
6137getpriority		int which	int who	-	-	-	-	kernel/sys.c:241
6138 <u>setpriority</u>		int which	int who	int niceval	-	-	-	kernel/sys.c:172
6139 <u>sched setparam</u> 6140 <u>sched getparam</u>	0x17fb 0x17fc		struct sched param *param struct sched param *param	-	-	-	-	kernel/sched/core.c:4477 kernel/sched/core.c:4512
	0x17fd		int policy	- struct sched_param_*param	_	-	-	kernel/sched/core.c:4462
	0x17fe		-	- param	- -	_	-	kernel/sched/core.c:4486
6143 <u>sched get priority max</u>		int policy	-	-	_	-	_	kernel/sched/core.c:4935
6144 <u>sched get priority min</u>	0x1800	int policy	-	-	-	-	-	kernel/sched/core.c:4960
	0x1801		struct timespec *interval	-	-	-	-	kernel/sched/core.c:4985
		unsigned long start	size_t len	-	-	-	-	mm/mlock.c:482
6147 <u>munlock</u>		unsigned long start	size_t len	-	-	-	-	mm/mlock.c:512
6148 <u>mlockall</u>	0x1804		-	-	-	-	-	mm/mlock.c:549
6149 <u>munlockall</u>	0x1805		-	-	-	-	-	mm/mlock.c:582
6150 <u>vhangup</u>	0x1806		-	-	-	-	-	<u>fs/open.c:1156</u>
6151pivot_root		const char *new_root	const char *put_old	-	-	-	-	fs/namespace.c:2453 kernel/sysctl binary.c:1444
6152 <u>sysctl</u> 6153 <u>prctl</u>		struct sysctl args *args int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	- unsigned long arg5	-	kernel/sys.c:1999
6154 <u>adjtimex</u>		struct timex *txc p	-	-	-	-	_	kernel/time.c:200
6155 <u>setrlimit</u>		unsigned int resource	struct rlimit *rlim	_	_	_	_	kernel/sys.c:1641
6156 <u>chroot</u>		const char *filename	-	-	-	-	_	fs/open.c:422
6157 <u>sync</u>	0x180d		-	-	-	-	_	fs/sync.c:98
6158 <u>acct</u>	0x180e	const char *name	-	-	-	-	-	kernel/acct.c:255
6159 <u>settimeofday</u>		struct timeval *tv	struct timezone *tz	-	-	-	-	kernel/time.c:179
6160 <u>mount</u>		char *dev_name	char *dir_name	char *type	unsigned long flags	void *data	-	<u>fs/namespace.c:2362</u>
6161 <u>umount2</u>		char *name	int flags	-	-	-	-	fs/namespace.c:1190
6162 <u>swapon</u>		const char *specialfile	int swap_flags	-	-	-	-	mm/swapfile.c:1996
6163 <u>swapoff</u>		const char *specialfile	-	-	- 114	-	-	mm/swapfile.c:1539
		int magic1	int magic2	unsigned int cmd	void *arg	-	-	kernel/sys.c:432
6165 <u>sethostname</u> 6166 <u>setdomainname</u>		char *name char *name	int len int len	-	-	-	-	kernel/sys.c:1365 kernel/sys.c:1416
6167 <u>create module</u>	0X1010	Char "hame	int ien	-	-	-	-	Not implemented
	- 0v1818	void *umod	unsigned long len	- const char *uargs	_	-	-	kernel/module.c:3010
		const char *name_user	unsigned int flags	-	- -	_	_	kernel/module.c:768
6170get kernel syms		-	-	-	_	-	_	Not implemented
C171 Jl-	_	-	-	-	-	-	-	Not implemented
6172 <u>quotactl</u>	0x181c	unsigned int cmd	const char *special	qid_t id	void *addr	-	-	fs/quota/quota.c:346
6173 <u>nfsservctl</u>	-	-	-	-	-	-	-	Not implemented
6174getpmsg	-	-	-	-	-	-	-	Not implemented
6175 <u>putpmsg</u>	-	-	-	-	-	-	-	Not implemented
6176 <u>afs syscall</u>	-	-	-	-	-	-	-	Not implemented
6177 <u>reserved177</u>	-	-	-	-	-	-	-	Not implemented
6178gettid	0x1822	leff teffect size t sount	-	-	-	-	-	kernel/timer.c:1569 mm/readahead.c:579
6179 <u>readahead</u> 6180 <u>setxattr</u>		loff_t offset size_t count const char *pathname	- const char *name	- const void *value	size_t size	int flags	-	fs/xattr.c:361
6181 <u>lsetxattr</u>		const char *pathname	const char *name	const void *value	size_t size	int flags	-	fs/xattr.c:380
6182 <u>fsetxattr</u>	0x1025 $0x1826$		const char *name	const void *value	size_t size	int flags	_	fs/xattr.c:399
6183getxattr		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
6185 <u>fgetxattr</u>	0x1829	int fd	const char *name	void *value	size_t size	-	-	fs/xattr.c:487
6186 <u>listxattr</u>		const char *pathname	char *list	size_t size	-	-	-	fs/xattr.c:541
6187 <u>llistxattr</u>		const char *pathname	char *list	size_t size	-	-	-	fs/xattr.c:555
6188 <u>flistxattr</u>	0x182c		char *list	size_t size	-	-	-	<u>fs/xattr.c:569</u>
		const char *pathname	const char *name	-	-	-	-	fs/xattr.c:602
6190 <u>lremovexattr</u>	0x182e 0x182f	const char *pathname	const char *name	-	-	-	-	fs/xattr.c:620
6191 <u>fremovexattr</u> 6192 <u>tkill</u>		pid_t pid	const char *name	-	-	-	-	fs/xattr.c:638 kernel/signal.c:2923
6192 <u>tkiii</u> 6193 <u>reserved193</u>	071020	թո_ւ թո -	int sig	_	-	-	-	Not implemented
6194 <u>futex</u>	0x1832	u32 *uaddr	int op	u32 val	struct timespec *utime	- u32 *uaddr2	u32 val3	kernel/futex.c:2680
	0x1032 $0x1833$		unsigned int len	unsigned long *user_mask_ptr	- uninc	-	-	kernel/sched/core.c:4626
	0x1834		unsigned int len	unsigned long *user_mask_ptr	-	-	_	kernel/sched/core.c:4677
6197 <u>cacheflush</u>		unsigned long addr	unsigned long bytes	unsigned int cache	-	-	_	arch/mips/mm/cache.c:67
6198 <u>cachectl</u>		char *addr	int nbytes	int op	-	-	_	arch/mips/kernel/syscall.c:303
6199 <u>sysmips</u>	0x1837	-	-	-	-	-	-	arch/mips/kernel/syscall.c:265
6200 <u>io_setup</u>		unsigned nr_events	aio_context_t *ctxp	-	-	-	-	fs/aio.c:1298
6201 <u>io destroy</u>	0x1839	aio_context_t ctx	-	-	-	-	-	<u>fs/aio.c:1334</u>
6202 <u>io getevents</u>		aio_context_t ctx_id	long min_nr	long nr	struct io event *events	struct timespec *timeout	-	<u>fs/aio.c:1844</u>
		aio_context_t ctx_id	long nr	struct iocb * *iocbpp	-	-	-	<u>fs/aio.c:1746</u>
6204 <u>io cancel</u>	0x183c	aio_context_t ctx_id	struct iocb *iocb	struct io event *result	-	-	-	<u>fs/aio.c:1781</u>

# Name Definition								
	param 0		param 2	param 3	param 4	param 5	param 6	
6205 <u>exit_group</u> 6206 <u>lookup_dcookie</u>		int error_code	-	-	-	-	-	kernel/exit.c:1136
6207 <u>epoll_create</u>	0x183e 0x183f	char *buf size_t len	-	-	_	- -	-	fs/dcookies.c:148 fs/eventpoll.c:1668
6208 <u>epoll_ctl</u>	0x1031 $0x1840$		int op	int fd	struct epoll event *event	-	_	fs/eventpoll.c:1681
6209 <u>epoll wait</u>	0x1841		struct epoll event *events	int maxevents	int timeout	-	-	fs/eventpoll.c:1809
6210 <u>remap_file_pages</u>	0x1842	unsigned long start	unsigned long size	unsigned long prot	unsigned long pgoff	unsigned long flags	-	mm/fremap.c:122
6211 <u>rt_sigreturn</u>	0x1843	-	-	-	-	-	-	arch/mips/kernel/signal.c:365
6212 <u>fcntl64</u>		unsigned int fd	unsigned int cmd	unsigned long arg	-	-	-	fs/fcntl.c:468
6213 <u>set tid address</u> 6214 <u>restart syscall</u>	0x1845 0x1846	int *tidptr	-	-	-	-	-	kernel/fork.c:1109 kernel/signal.c:2501
6215 <u>semtimedop</u>	0x1040 $0x1847$		struct sembuf *tsops	unsigned nsops	const <u>struct timespec</u> *timeout	-	_	ipc/sem.c:1330
6216 <u>fadvise64</u>		loff_t offset size_t len	int advice	-	-	-	_	mm/fadvise.c:148
6217 <u>statfs64</u>		const char *pathname	size_t sz	struct statfs64 *buf	-	-	-	fs/statfs.c:175
6218 <u>fstatfs64</u>		unsigned int fd	size_t sz	struct statfs64 *buf	-	-	-	fs/statfs.c:196
6219 <u>sendfile64</u>		int out_fd	int in_fd	loff_t *offset	size_t count	-	-	fs/read write.c:992
6220 <u>timer_create</u> 6221 <u>timer_settime</u>		const clockid_t which_clock timer_t timer_id	<pre>struct sigevent *timer_event_spec int flags</pre>	timer_t *created_timer_id const struct itimerspec *new_setting	<pre>- struct itimerspec *old_setting</pre>	-	-	kernel/posix-timers.c:535 kernel/posix-timers.c:819
6222 <u>timer_gettime</u>		timer_t timer_id	struct itimerspec *setting	- riew_setting	- struct itimerspec		-	kernel/posix-timers.c:715
6223 <u>timer_getoverrun</u>		timer_t timer_id	-	-	-	-	_	kernel/posix-timers.c:751
6224 <u>timer_delete</u>		timer_t timer_id	-	-	-	-	-	kernel/posix-timers.c:882
6225 <u>clock settime</u>		const clockid_t which_clock	const struct timespec *tp	-	-	-	-	kernel/posix-timers.c:950
6226 <u>clock_gettime</u>		const clockid_t which_clock	struct timespec *tp	-	-	-	-	kernel/posix-timers.c:965
6227 <u>clock getres</u>		const clockid_t which_clock	struct timespec *tp	-	-	-	-	kernel/posix-timers.c:1006
6228 <u>clock nanosleep</u> 6229 <u>tgkill</u>		const clockid_t which_clock pid_t tgid	int flags pid_t pid	const <u>struct timespec</u> *rqtp int sig	struct timespec *rmtp		_	kernel/posix-timers.c:1035 kernel/signal.c:2907
6230 <u>utimes</u>		char *filename	struct timeval *utimes	-	- -	-	-	fs/utimes.c:221
6231 <u>mbind</u>		unsigned long start	unsigned long len	unsigned long mode	unsigned long *nmask	unsigned long maxnode	unsigned flags	mm/mempolicy.c:1263
6232get mempolicy	0x1858	int *policy	unsigned long *nmask	unsigned long maxnode	unsigned long addr	unsigned long flags	-	mm/mempolicy.c:1400
6233 <u>set_mempolicy</u>	0x1859		unsigned long *nmask	unsigned long maxnode	-	-	-	mm/mempolicy.c:1285
6234 <u>mq_open</u>		const char *u_name	int oflag	umode_t mode	struct mq_attr_*u_attr	-	-	ipc/mqueue.c:803
6235 <u>mq_unlink</u> 6236 <u>mq_timedsend</u>		const char *u_name mqd_t mqdes	- const char *u_msg_ptr	- size t meg len	unsigned int msg_prio	-	-	<u>ipc/mqueue.c:876</u> <u>ipc/mqueue.c:971</u>
6237 <u>mq_timedreceive</u>		mqd_t mqdes	char *u_msg_ptr	size_t msg_len size_t msg_len	unsigned int *u_msg_prio	const <u>struct timespec</u> *u_abs_timeout const <u>struct timespec</u> *u_abs_timeout	-	<u>ipc/mqueue.c:371</u> <u>ipc/mqueue.c:1092</u>
6238mq notify		mqd_t mqdes	const <u>struct sigevent</u> *u_notification	-	-	-	_	ipc/mqueue.c:1201
6239mq_getsetattr		mqd_t mqdes	const struct mq_attr *u_mqstat	struct mq_attr *u_omqstat	-	-	-	ipc/mqueue.c:1333
6240 <u>vserver</u>	-	-	-	-	-	-	-	Not implemented
6241 <u>waitid</u>	0x1861		pid_t upid	struct siginfo *infop	int options	struct rusage *ru	-	kernel/exit.c:1763
6243 <u>add key</u> 6244 <u>request key</u>		const char *_type const char *_type	const char *_description const char *_description	const void *_payload const char *_callout_info	size_t plen key_serial_t destringid	key_serial_t ringid	-	security/keys/keyctl.c:54 security/keys/keyctl.c:147
6245 <u>keyctl</u>		int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	_	security/keys/keyctl.c:1556
6246 <u>set thread area</u>		unsigned long addr	-	-	-	-	_	arch/mips/kernel/syscall.c:152
6247 <u>inotify_init</u>	0x1867	-	-	-	-	-	-	fs/notify/inotify_user.c:749
6248 <u>inotify</u> add watch	0x1868		const char *pathname	u32 mask	-	-	-	fs/notify/inotify_user.c:754
6249 <u>inotify rm watch</u>	0x1869		s32 wd	-	- 11 ** 1	-	-	fs/notify/inotify user.c:795
6250 <u>migrate_pages</u> 6251 <u>openat</u>	0x186a 0x186b		unsigned long maxnode const char *filename	const unsigned long *old_nodes int flags	const unsigned long *new_nodes umode_t mode	-	-	mm/mempolicy.c:1304 fs/open.c:1059
6252 <u>mkdirat</u>	0x186c		const char *pathname	umode t mode	-	-	_	fs/namei.c:2723
6253 <u>mknodat</u>	0x186d		const char *filename	umode_t mode	unsigned dev	-	_	fs/namei.c:2646
6254 <u>fchownat</u>	0x186e		const char *filename	uid_t user	gid_t group	int flag	-	<u>fs/open.c:559</u>
6255 <u>futimesat</u>	0x186f		const char *filename	struct timeval *utimes	-	-	-	fs/utimes.c:193
6256 <u>newfstatat</u>	0x1870		const char *filename	struct stat *statbuf	int flag	-	-	fs/stat.c:269
6257 <u>unlinkat</u> 6258 <u>renameat</u>	0x1871	int dfd int olddfd	const char *pathname const char *oldname	int flag int newdfd	- const char *newname	-	-	fs/namei.c:2968 fs/namei.c:3309
6259 <u>linkat</u>		int olddfd	const char *oldname	int newdfd	const char *newname	int flags	_	fs/namei.c:3097
6260 <u>symlinkat</u>		const char *oldname	int newdfd	const char *newname	-	- -	_	fs/namei.c:3004
6261 <u>readlinkat</u>	0x1875		const char *pathname	char *buf	int bufsiz	-	-	fs/stat.c:293
6262 <u>fchmodat</u>	0x1876		const char *filename	umode_t mode	-	-	-	<u>fs/open.c:486</u>
6263 <u>faccessat</u>	0x1877		const char *filename	int mode	- C1		- 1 4 .	fs/open.c:299
6264 <u>pselect6</u>	0x1878 0x1879	int n struct pollfd *ufds	fd_set *inp	fd_set *outp	fd_set *exp	struct timespec *tsp	void *sig	fs/select.c:671 fs/select.c:942
6265 <u>ppoll</u> 6266 <u>unshare</u>		unsigned long unshare_flags	unsigned int nfds	struct timespec *tsp	const sigset_t *sigmask	size_t sigsetsize	_	kernel/fork.c:1778
6267 <u>splice</u>	0x107a 0x187b		loff_t *off_in	int fd_out	loff_t *off_out	size_t len	unsigned int flags	fs/splice.c:1689
6268 <u>sync file range</u>		loff_t offset loff_t nbytes	unsigned int flags	-	-	-	-	fs/sync.c:275
6269 <u>tee</u>	0x187d	int fdin	int fdout	size_t len	unsigned int flags	-	-	fs/splice.c:2025
6270 <u>vmsplice</u>	0x187e		const struct iovec *iov	unsigned long nr_segs	unsigned int flags	. .	-	fs/splice.c:1663
6271 <u>move pages</u>		pid_t pid	unsigned long nr_pages	const void * *pages	const int *nodes	int *status	int flags	mm/migrate.c:1343
6272 <u>set robust list</u>		struct robust list head *head	size_t len	- size t *len ntr	-	-	-	kernel/futex.c:2422 kernel/futex.c:2444
6273get robust list 6274kexec load	0x1881 0x1882	unsigned long entry	<pre>struct robust_list_head * *head_ptr unsigned long nr_segments</pre>	size_t *len_ptr <u>struct kexec_segment</u> *segments	unsigned long flags	-	-	kernel/kexec.c:2444 kernel/kexec.c:940
OF / TREACE TOUG	071007	anorginea rong entry	unorginea rong m_segments	Struct neace Segment Segments	andigned fong flugs			METHEL/ MEACE, C. J-TO

Registers										
# Name	param 0 param 1	param 2	param 3	param 4	param 5	param 6	Definition			
6275getcpu	0x1883 unsigned *cpup	unsigned *nodep	struct getcpu cache *unused	-	-	-	kernel/sys.c:2179			
6276 <u>epoll pwait</u>	0x1884 int epfd	struct epoll event *events	int maxevents	int timeout	const sigset_t *sigmask	size_t sigsetsize	fs/eventpoll.c:1860			
6277 <u>ioprio_set</u>	0x1885 int which	int who	int ioprio	-	-	-	fs/ioprio.c:61			
6278 <u>ioprio</u> get	0x1886 int which	int who	-	-	-	-	fs/ioprio.c:176			
6279 <u>utimensat</u>	0x1887 int dfd	const char *filename	struct timespec *utimes	int flags	-	-	fs/utimes.c:175			
6280 <u>signalfd</u>	0x1888 int ufd	sigset_t *user_mask	size_t sizemask	-	-	-	fs/signalfd.c:292			
6281 <u>timerfd</u>		-	-	-	-	-	Not implemented			
6282 <u>eventfd</u>	0x188a unsigned int count	-	-	-	-	-	fs/eventfd.c:431			
6283 <u>fallocate</u>	0x188b int mode loff_t offset	loff_t len	-	-	-	-	<u>fs/open.c:272</u>			
6284timerfd create	0x188c int clockid	int flags	-	-	-	-	fs/timerfd.c:252			
6285timerfd gettime	0x188d int ufd	struct itimerspec *otmr	-	-	-	-	fs/timerfd.c:344			
6286timerfd settime	0x188e int ufd	int flags	const struct itimerspec *utmr	struct itimerspec *otmr	-	-	fs/timerfd.c:283			
6287 <u>signalfd4</u>	0x188f int ufd	sigset_t *user_mask	size_t sizemask	int flags	-	-	fs/signalfd.c:237			
6288 <u>eventfd2</u>	0x1890 unsigned int count	int flags	-	-	-	-	fs/eventfd.c:406			
6289epoll create1	0x1891 int flags	-	-	-	-	-	fs/eventpoll.c:1625			
6290 <u>dup3</u>	0x1892 unsigned int oldfd	unsigned int newfd	int flags	-	-	-	fs/fcntl.c:53			
6291 <u>pipe2</u>	0x1893 int *fildes	int flags	-	-	-	-	<u>fs/pipe.c:1133</u>			
6292 <u>inotify</u> init1	0x1894 int flags	-	-	-	-	-	fs/notify/inotify/inotify_user.c:724			
6293pready	0x1895 unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-	fs/read write.c:835			
6294pwritev	0x1896 unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-	fs/read write.c:860			
6295 <u>rt tgsigqueueinfo</u>	0x1897 pid_t tgid	pid_t pid	int sig	siginfo_t *uinfo	-	-	kernel/signal.c:2979			
6296perf event open	0x1898 struct perf event attr *att		int cpu	int group_fd	unsigned long flags	-	kernel/events/core.c:6186			
6297 <u>accept4</u>	0x1899 int fd	struct sockaddr *upeer_sockaddr	int *upeer_addrlen	int flags	-	-	net/socket.c:1508			
6298 <u>recvmmsg</u>	0x189a int fd	struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	struct timespec *timeout	-	net/socket.c:2313			
6299getdents64	0x189b unsigned int fd	struct linux dirent64 *dirent	unsigned int count	-	-	-	fs/readdir.c:272			
6300 <u>fanotify_init</u>	0x189c unsigned int flags	unsigned int event_f_flags	-	-	-	-	fs/notify/fanotify_user.c:679			
6301 <u>fanotify mark</u>	0x189d unsigned int flagsu64 i	mask int dfd const char *pathname	-	-	-	-	fs/notify/fanotify/fanotify_user.c:767			
6302 <u>prlimit64</u>	0x189e pid_t pid	unsigned int resource	const struct rlimit64 *new_rlim	struct rlimit64 *old_rlim	-	-	kernel/sys.c:1599			
6303name to handle at	0x189f int dfd	const char *name	struct file handle *handle	int *mnt_id	int flag	-	fs/fhandle.c:92			
6304 <u>open by handle at</u>	0x18a0 int mountdirfd	struct file handle *handle	int flags	-	-	-	fs/fhandle.c:257			
6305 <u>clock adjtime</u>	0x18a1 const clockid_t which_clo	ock <u>struct timex</u> *utx	-	-	-	-	kernel/posix-timers.c:983			
6306 <u>syncfs</u>	0x18a2 int fd	-	-	-	-	-	fs/sync.c:134			
6307 <u>sendmmsg</u>	0x18a3 int fd	struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	-	-	net/socket.c:2091			
6308 <u>setns</u>	0x18a4 int fd	int nstype	- -	<u>-</u>	-	-	kernel/nsproxy.c:235			
6309process vm readv	0x18a5 pid_t pid	const struct iovec *lvec	unsigned long liovcnt	const struct iovec *rvec	unsigned long riovcnt	unsigned long flag	s mm/process vm access.c:398			
6310process vm writev	0x18a6 pid_t pid	const struct iovec *lvec	unsigned long liovcnt	const struct iovec *rvec	unsigned long riovcnt		s mm/process vm access.c:405			
Showing 1 to 310 of 310 or	Showing 1 to 210 of 210 or state long hoven the dissipated long hoven									

6309process vm ready 0x1
6310process vm writev 0x1
Showing 1 to 310 of 310 entries
FirstPrevious1NextLast