Show 10 v entries Search: Registers Name **Definition** param 0 param 1 param 2 param 3 param 4 param 5 param 6 1024ni syscall 0x400 kernel/sys ni.c:14 void kernel/exit.c:1095 1025<u>exit</u> 0x401 int error code char *buf 1026<u>read</u> 0x402 unsigned int fd size t count fs/read write.c:460 1027write 0x403 unsigned int fd const char *buf fs/read write.c:477 size t count 1028<u>open</u> 0x404 const char *filename int flags fs/open.c:1046 umode_t mode 1029close 0x405 unsigned int fd fs/open.c:1117 1030creat 0x406 const char *pathname umode_t mode fs/open.c:1079 1031<u>link</u> 0x407 const char *oldname const char *newname fs/namei.c:3152 1032unlink 0x408 const char *pathname fs/namei.c:2979 const char *const *argv const char *const arch/ia64/kernel/process.c:609 1033<u>execve</u> 0x409 *envp fs/open.c:375 1034<u>chdir</u> 0x40a const char *filename fs/open.c:396 1035fchdir unsigned int fd 0x40b 1036utimes 0x40c char *filename struct timeval *utimes fs/utimes.c:221 1037mknod 0x40d const char *filename umode_t mode unsigned dev fs/namei.c:2693 1038chmod 0x40e const char *filename umode t mode fs/open.c:499 0x40f fs/open.c:540 1039<u>chown</u> const char *filename uid_t user gid_t group unsigned int fd 1040<u>lseek</u> 0x410 off_t offset unsigned int origin fs/read write.c:230 0x411 kernel/timer.c:1413 1041getpid 1042getppid 0x412 kernel/timer.c:1424 1043*mount* 0x413 char *dev_name char *dir_name char *type unsigned long flags void *data fs/namespace.c:2362 char *name 1044umount 0x414 int flags fs/namespace.c:1190 1045<u>setuid</u> 0x415 uid_t uid kernel/sys.c:761 1046getuid kernel/timer.c:1435 0x416 kernel/timer.c:1441 1047geteuid 0x417 long request 1048ptrace 0x418 long pid unsigned long addr unsigned long data kernel/ptrace.c:857 1049access 0x419 const char *filename fs/open.c:370 int mode 1050<u>sync</u> 0x41a fs/sync.c:98 1051<u>fsync</u> 0x41b unsigned int fd fs/sync.c:201 1052fdatasync 0x41c unsigned int fd fs/sync.c:206 1053<u>kill</u> 0x41d pid t pid kernel/signal.c:2841 int sig fs/namei.c:3403 1054<u>rename</u> 0x41e const char *oldname const char *newname 1055mkdir 0x41f const char *pathname fs/namei.c:2751 umode t mode const char *pathname fs/namei.c:2870 1056<u>rmdir</u> 0x420 1057<u>dup</u> 0x421 unsigned int fildes fs/fcntl.c:131 int *fildes fs/pipe.c:1149 1058pipe 0x422 1059<u>times</u> 0x423 struct tms *tbuf kernel/sys.c:1058 1060<u>brk</u> 0x424 unsigned long brk mm/mmap.c:246 1061setgid 0x425 kernel/sys.c:614 gid_t gid

1062getgid 0x426 kernel/timer.c:1447 0x427 1063getegid kernel/timer.c:1453 1064<u>acct</u> 0x428 const char *name kernel/acct.c:255 fs/ioctl.c:604 1065<u>ioctl</u> 0x429 unsigned int fd unsigned int cmd unsigned long arg 1066fcntl unsigned int fd fs/fcntl.c:442 0x42a unsigned int cmd unsigned long arg kernel/sys.c:1782 1067<u>umask</u> 0x42b int mask 1068chroot const char *filename fs/open.c:422 0x42c fs/statfs.c:222 1069ustat 0x42d unsigned dev struct ustat *ubuf 1070<u>dup2</u> unsigned int oldfd unsigned int newfd fs/fcntl.c:116 0x42e 1071 setreuid 0x42f uid_t ruid kernel/sys.c:690 uid_t euid 1072setregid 0x430 gid_t rgid kernel/sys.c:557 gid_t egid 1073getresuid 0x431 uid_t *ruidp uid_t *euidp uid t *suidp kernel/sys.c:873 1074setresuid 0x432uid_t ruid uid_t euid uid_t suid kernel/sys.c:808 1075getresgid 0x433 gid_t *rgidp gid_t *egidp gid_t *sgidp kernel/sys.c:945 1076setresgid 0x434 gid_t rgid gid_t egid gid_t sgid kernel/sys.c:893 1077getgroups kernel/groups.c:202 0x435 int gidsetsize gid_t *grouplist kernel/groups.c:231 1078setgroups 0x436 int gidsetsize gid_t *grouplist 1079getpgid kernel/sys.c:1154 0x437 pid t pid 1080setpgid 0x438 pid_t pid kernel/sys.c:1083 pid_t pgid kernel/sys.c:1219 1081setsid 0x439 1082getsid 0x43a pid_t pid kernel/sys.c:1191 1083sethostname 0x43b char *name kernel/sys.c:1365 int len

fd_set *outp

fd_set *exp

struct timeval *tvp

kernel/sys.c:1641

kernel/sys.c:1440

kernel/sys.c:1774

kernel/time.c:101

kernel/time.c:179

fs/select.c:593

1084<u>setrlimit</u>

1085getrlimit

1086getrusage

1089select

1087gettimeofday

1088settimeofday

0x43c

0x43d

0x43e

0x43f

0x440

0x441

unsigned int resource

unsigned int resource

struct timeval *tv

struct timeval *tv

int who

int n

struct rlimit *rlim

struct rlimit *rlim

struct rusage *ru

struct timezone *tz

struct timezone *tz

fd_set *inp

# Name				Registers				Definition
	param 0	param 1 struct pollfd *ufds	param 2	param 3	param 4	param 5	param 6	
<u>. — — </u>		struct pointd "urds const char *oldname	unsigned int nfds const char *newname	int timeout_msecs	-	-		fs/select.c:908 fs/namei.c:3039
		const char *path	char *buf	int bufsiz	_			fs/stat.c:321
		const char *library	-	-	-	_		fs/exec.c:116
		const char *specialfile	int swap_flags	-	-	-		mm/swapfile.c:1996
		const char *specialfile	-	-	-	-		mm/swapfile.c:1539
		int magic1	int magic2	unsigned int cmd	void *arg	-		kernel/sys.c:432
		const char *path	long length	-	-	-		fs/open.c:128
		unsigned int fd unsigned int fd	unsigned long length umode_t mode	_	_			fs/open.c:178 fs/open.c:472
		unsigned int fd	uid_t user	gid_t group	-			fs/open.c:605
		int which	int who	- -	-	-		kernel/sys.c:241
1102 <u>setpriority</u>		int which	int who	int niceval	-	-		kernel/sys.c:172
		const char *pathname	struct statfs *buf	-	-	-		fs/statfs.c:166
		unsigned int fd	struct statfs *buf	-	-	-		fs/statfs.c:187
	0x451 0x452	- lrov, + lrov	- int naoma	int semflg	-	-		kernel/timer.c:1569 ipc/sem.c:367
		key_t key int semid	int nsems struct sembuf *tsops	unsigned nsops	_			<u>ipc/sem.c:1548</u>
		int semnum int cmd	union semun arg	-	-	_		ipc/sem.c:1121
		key_t key	int msgflg	-	-	_		<u>ipc/msg.c:312</u>
1110 <u>msgsnd</u>	0x456	int msqid	struct msgbuf *msgp	size_t msgsz	int msgflg	-		<u>ipc/msg.c:726</u>
		int msqid	struct msgbuf *msgp	size_t msgsz	long msgtyp	int msgflg -		<u>ipc/msg.c:907</u>
		int msqid	int cmd	struct msqid ds *buf	-	-		<u>ipc/msg.c:469</u>
		key_t key int shmid	size_t size char *shmaddr	int shmflg int shmflg	-	-		<u>ipc/shm.c:574</u> <u>ipc/shm.c:1105</u>
		char *shmaddr	-	int Sinning	_			<u>ipc/shm.c:1121</u>
		int shmid	int cmd	struct shmid ds *buf	-	-		ipc/shm.c:774
		int type	char *buf	int len	-	_		kernel/printk.c:1195
1118 setitimer	0x45e	int which	struct itimerval *value	struct itimerval *ovalue	-	-		kernel/itimer.c:278
		int which	struct itimerval *value	-	-	-		kernel/itimer.c:103
	0x463	-	-	-	-	-		<u>fs/open.c:1156</u>
		const char *filename	uid_t user unsigned long size	gid_t group	- unsigned long pgoff	unsigned long flags -		fs/open.c:586 mm/fremap.c:122
		unsigned long start pid_t upid	int *stat_addr	unsigned long prot int options	struct rusage *ru	unsigned long mags -		kernel/exit.c:1834
		struct sysinfo *info	-	-	-	-		kernel/timer.c:1641
1128 <u>clone</u>	0x468	u64 flags	u64 ustack_base	u64 parent_tidptr	u64 child_tidptr	u64 tls -		arch/ia64/kernel/entry.S:106
1129 <u>setdomainname</u>	0x469	char *name	int len	-	-	-		kernel/sys.c:1416
		struct old utsname *name	-	-	-	-		kernel/sys.c:1311
		struct timex *txc_p	-	-	-	-		kernel/time.c:200
		void *umod const char *name_user	unsigned long len unsigned int flags	const char *uargs	-	-		kernel/module.c:3010 kernel/module.c:768
		unsigned int cmd	const char *special	qid_t id	void *addr			fs/quota/quota.c:346
		int func	long data	-	-	_		fs/buffer.c:3130
	0x473	int option	unsigned long arg1	unsigned long arg2	-	-		fs/filesystems.c:183
	0x474	unsigned int personality	-	-	-			kernel/exec_domain.c:182
11.1 <u>010 0)00011</u>	- 450	-	-	-	-	-		Not implemented
		uid_t uid	-	-	-	-		kernel/sys.c:969
		gid_t gid unsigned int fd	struct linux dirent *dirent	unsigned int count	- -	<u> </u>		kernel/sys.c:1008 fs/readdir.c:191
	0x470 0x479	unsigned int fd	unsigned int cmd	-	-	- -		fs/locks.c:1636
		unsigned long fd	const <u>struct iovec</u> *vec	unsigned long vlen	-	_		fs/read write.c:787
1147 <u>writev</u>	0x47b	unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-		fs/read_write.c:808
		char *buf size_t count	loff_t pos	-	-	-		fs/read write.c:495
		const char *buf size_t count	loff_t pos	-	-	-		fs/read write.c:524
		<u>struct sysctl args</u> *args unsigned long len int prot	int flags int fd	long off	-	-		kernel/sysctl_binary.c:1444 arch/ia64/kernel/sys_ia64.c:159
		unsigned long addr	size_t len	-	-			mm/mmap.c:2141
		unsigned long start	size_t len	-	-	-		mm/mlock.c:482
		int flags	-	-	-	_		mm/mlock.c:549
		unsigned long start	size_t len	unsigned long prot	-	-		mm/mprotect.c:232
		unsigned long addr	unsigned long old_len	unsigned long new_len	unsigned long flags	unsigned long new_addr -		mm/mremap.c:431
		unsigned long start	size_t len	int flags	-	-		mm/msync.c:31
		unsigned long start	size_t len	-	-	-		mm/mlock.c:512 mm/mlock.c:582
	0x487 0x488	- pid_t pid	struct sched_param *param	-	- -	- -		mm/miock.c:582 kernel/sched/core.c:4512
		pid_t pid pid_t pid	struct sched param *param	-	_			kernel/sched/core.c:4477
		pid_t pid	- Param	-	-	_		kernel/sched/core.c:4486
1163 <u>sched_setscheduler</u>	0x48b	pid_t pid	int policy	struct sched param *param	-	_		kernel/sched/core.c:4462
1164 <u>sched_yield</u>	0x48c	-	-	-	-			kernel/sched/core.c:4711

# Name				Registers				Definition
	param 0	<u>-</u>	param 2	param 3	param 4	param 5	param 6	
1165 <u>sched get priority max</u>		int policy	-	-	-	-	-	kernel/sched/core.c:4935
1166sched get priority min		int policy		-	-	-	-	kernel/sched/core.c:4960
		pid_t pid	struct timespec *interval	-	-	-	-	kernel/sched/core.c:4985
1168 <u>nanosleep</u> 1169 <u>nfsservctl</u>	0x490	struct timespec *rqtp	struct timespec *rmtp	-	-	-	-	kernel/hrtimer.c:1621 Not implemented
1170 <u>prctl</u>	0x492	int option	unsigned long arg2	unsigned long arg3	- unsigned long arg4	- unsigned long arg5	-	kernel/sys.c:1999
1170 <u>preu</u> 1172 <u>mmap2</u>		unsigned long len int prot	int flags int fd	long pgoff	-	-	_	arch/ia64/kernel/sys_ia64.c:150
1173 <u>pciconfig_read</u>		unsigned long bus	unsigned long dfn	unsigned long off	unsigned long len	void *buf	_	drivers/pci/syscall.c:16
1174pciconfig write		unsigned long bus	unsigned long dfn	unsigned long off	unsigned long len	void *buf	-	drivers/pci/syscall.c:86
1175perfmonctl		int cmd void *arg	int count	-	-	-	-	arch/ia64/kernel/perfmon.c:6817
1176 <u>sigaltstack</u>	0x498	stack_t *uoss long arg2	long arg3 long arg4	long arg5 long arg6	-	-	-	arch/ia64/kernel/signal.c:43
1177 <u>rt_sigaction</u>		int sig	const struct sigaction *act	struct sigaction *oact	size_t sigsetsize	-	-	kernel/signal.c:3174
1178 <u>rt_sigpending</u>		sigset_t *set	size_t sigsetsize	-	-	-	-	kernel/signal.c:2651
1179 <u>rt_sigprocmask</u>		int how	sigset_t *nset	sigset_t *oset	size_t sigsetsize	-	-	kernel/signal.c:2591
1180 <u>rt sigqueueinfo</u>	0x49c	pid_t pid	int sig	siginfo_t *uinfo	-	-	-	kernel/signal.c:2938
1181 <u>rt_sigreturn</u>	-	•	-	-	-	-	-	Not implemented
1182 <u>rt sigsuspend</u>		sigset_t *unewset	size_t sigsetsize	-	-	-	-	kernel/signal.c:3274 kernel/signal.c:2805
1183 <u>rt_sigtimedwait</u> 1184 <u>getcwd</u>		const sigset_t *uthese char *buf	siginfo_t *uinfo unsigned long size	const <u>struct timespec</u> *uts	size_t sigsetsize	-	-	fs/dcache.c:2885
1185 <u>capget</u>		cap_user_header_t header	cap_user_data_t dataptr	-	_	-	-	kernel/capability.c:158
1186 <u>capset</u>		cap_user_header_t header	const cap_user_data_t data	_	-	_	_	kernel/capability.c:232
1187 <u>sendfile</u>		int out_fd	int in_fd	off_t *offset	size_t count	_	_	fs/read_write.c:973
1188getpmsg	-	-	-	-	-	-	-	Not implemented
1189 <u>putpmsg</u>	_	-	-	-	-	-	-	Not implemented
1190 <u>socket</u>	0x4a6	int family	int type	int protocol	-	-	-	net/socket.c:1324
1191 <u>bind</u>		int fd	struct sockaddr *umyaddr	int addrlen	-	-	-	net/socket.c:1446
1192 <u>connect</u>		int fd	struct sockaddr *uservaddr	int addrlen	-	-	-	net/socket.c:1600
1193 <u>listen</u>		int fd	int backlog	-	-	-	-	net/socket.c:1475
1194 <u>accept</u>		int fd	struct sockaddr *upeer_sockaddr	int *upeer_addrlen	-	-	-	net/socket.c:1582
1195getsockname		int fd	struct sockaddr *usockaddr	int *usockaddr_len	-	-	-	net/socket.c:1632
1196getpeername		int fd	struct sockaddr *usockaddr	int *usockaddr_len	-	-	-	net/socket.c:1663
1197 <u>socketpair</u>		int family	int type void *buff	int protocol	int *usockvec	-	-	net/socket.c:1365 net/socket.c:1742
1198 <u>send</u> 1199 <u>sendto</u>		int fd int fd	void *buff	size_t len size_t len	unsigned int flags unsigned int flags	- struct sockaddr *addr	int addr_len	net/socket.c:1/42 net/socket.c:1695
1200 <u>recv</u>		int fd	void buil void *ubuf	size_t ien size_t size	unsigned int flags	<u>struct sockduur</u> duur	iiit addi_ieii	net/socket.c:1799
1201 <u>recvfrom</u>		int fd	void ubui void *ubuf	size_t size	unsigned int flags	struct sockaddr *addr	int *addr_len	net/socket.c:1754
1202 <u>shutdown</u>		int fd	int how	-	-	-	-	net/socket.c:1874
1203 <u>setsockopt</u>		int fd	int level	int optname	char *optval	int optlen	-	net/socket.c:1810
1204getsockopt		int fd	int level	int optname	char *optval	int *optlen	-	net/socket.c:1844
1205 <u>sendmsg</u>	0x4b5	int fd	struct msghdr *msg	unsigned int flags	-	-	-	net/socket.c:2016
1206 <u>recvmsg</u>		int fd	struct msghdr *msg	unsigned int flags	-	-	-	net/socket.c:2189
1207pivot_root		const char *new_root	const char *put_old	-	-	-	-	fs/namespace.c:2453
1208mincore		unsigned long start	size_t len	unsigned char *vec	-	-	-	mm/mincore.c:266
1209 <u>madvise</u>		unsigned long start	size_t len_in	int behavior	-	-	-	mm/madvise.c:362
1210 <u>stat</u>		const char *filename	structold_kernel_stat *statbuf	-	-	-	-	fs/stat.c:155
1211 <u>lstat</u>		const char *filename	structold_kernel_stat *statbuf	-	-	-	-	fs/stat.c:168
1212 <u>fstat</u> 1213 <u>clone2</u>		unsigned int fd u64 flags	structold_kernel_stat *statbuf u64 ustack_base	- u64 ustack size	- u64 parent tidatr	- u64 child_tidptr	u64 tls	fs/stat.c:181 arch/ia64/kernel/entry.S:138
1213 <u>ctone2</u> 1214 <u>getdents64</u>		unsigned int fd	struct linux dirent64 *dirent	u64 ustack_size unsigned int count	u64 parent_tidptr -	ао ч сппа_пара -	uo -1 us -	fs/readdir.c:272
1214getuents04 1215getunwind		size_t buf_size	- uncline	-	-	_	_	arch/ia64/kernel/unwind.c:2313
1216 <u>readahead</u>		loff_t offset size_t count	-	-	-	-	-	mm/readahead.c:579
1217 <u>setxattr</u>		const char *pathname	const char *name	const void *value	size_t size	int flags	-	fs/xattr.c:361
1218 <u>lsetxattr</u>		const char *pathname	const char *name	const void *value	size_t size	int flags	-	fs/xattr.c:380
1219 <u>fsetxattr</u>		int fd	const char *name	const void *value	size_t size	int flags	-	fs/xattr.c:399
1220getxattr		const char *pathname	const char *name	void *value	size_t size	-	-	fs/xattr.c:459
1221 <u>lgetxattr</u>		const char *pathname	const char *name	void *value	size_t size	-	-	fs/xattr.c:473
1222 <u>fgetxattr</u>		int fd	const char *name	void *value	size_t size	-	-	fs/xattr.c:487
1223 <u>listxattr</u>		const char *pathname	char *list	size_t size	-	-	-	fs/xattr.c:541
1224 <u>llistxattr</u>		const char *pathname	char *list	size_t size	-	-	-	fs/xattr.c:555
1225 <u>flistxattr</u>		int fd	char *list	size_t size	-	-	-	fs/xattr.c:569
1226 <u>removexattr</u>		const char *pathname	const char *name	-	-	-	-	fs/xattr.c:602
1227 <u>lremovexattr</u>		const char *pathname	const char *name	-	-	-	-	fs/xattr.c:620 fs/xattr.c:638
1228 <u>fremovexattr</u>		int fd	const char *name	-	-	-	-	kernel/signal.c:2923
1229 <u>tkill</u> 1230 <u>futex</u>		pid_t pid u32 *uaddr	int sig int op	u32 val	struct timespec *utime	- u32 *uaddr2	u32 val3	kernel/futex.c:2680
1231 <u>sched setaffinity</u>		pid_t pid	unsigned int len	unsigned long *user_mask_ptr	- unite	uoz uuduiz -	u∪∠ vaiJ -	kernel/sched/core.c:4626
1232 <u>sched getaffinity</u>		pid_t pid pid_t pid	unsigned int len	unsigned long *user_mask_ptr	_	_	_	kernel/sched/core.c:4627
1233 <u>set tid address</u>		int *tidptr	-	-	-	_	_	kernel/fork.c:1109
1234 <u>fadvise64</u>		loff_t offset size_t len	int advice	-	-	-	_	mm/fadvise.c:148

# Name				Registers				Definition
	param 0 0x4d3	param 1 pid_t tgid	param 2	param 3	param 4	param 5	param 6	kernel/signal.c:2907
1235 <u>tgkill</u> 1236 <u>exit_group</u>		int error_code	pid_t pid -	int sig	-	-	-	kernel/exit.c:1136
1237 <u>lookup dcookie</u>		char *buf size_t len	_	-	-	-	-	fs/dcookies.c:148
1238 <u>io setup</u>	0x4d6	unsigned nr_events	aio_context_t *ctxp	-	-	-	-	fs/aio.c:1298
1239 <u>io destroy</u>		aio_context_t ctx	-	-	-	-	-	<u>fs/aio.c:1334</u>
1240 <u>io getevents</u>		aio_context_t ctx_id	long min_nr	long nr	struct io_event *events	struct timespec *timeout	-	fs/aio.c:1844
1241 <u>io_submit</u> 1242 <u>io_cancel</u>		aio_context_t ctx_id aio_context_t ctx_id	long nr <u>struct iocb</u> *iocb	struct iocb * *iocbpp struct io event *result	-		-	fs/aio.c:1746 fs/aio.c:1781
1243 <u>epoll create</u>		int size	-	-	-	- -	-	fs/eventpoll.c:1668
1244 <u>epoll_ctl</u>		int epfd	int op	int fd	struct epoll_event *event	-	-	fs/eventpoll.c:1681
1245 <u>epoll wait</u>		int epfd	struct epoll event *events	int maxevents	int timeout	-	-	fs/eventpoll.c:1809
1246 <u>restart syscall</u>	0x4de	-	- 1 Cate	-	-		-	kernel/signal.c:2501
1247 <u>semtimedop</u> 1248 <u>timer_create</u>		int semid const clockid_t which_clock	<pre>struct sembuf *tsops struct sigevent *timer_event_spec</pre>	unsigned nsops timer_t *created_timer_id	const <u>struct timespec</u> *timeout		-	<u>ipc/sem.c:1330</u> <u>kernel/posix-timers.c:535</u>
				const <u>struct itimerspec</u>		_	_	*
1249 <u>timer settime</u>	0x4e1	timer_t timer_id	int flags	*new_setting	<pre>struct itimerspec *old_setting</pre>	-	-	kernel/posix-timers.c:819
		timer_t timer_id	struct itimerspec *setting	-	-	-	-	kernel/posix-timers.c:715
1251 <u>timer getoverrun</u>		timer_t timer_id	-	-	-	-	-	kernel/posix-timers.c:751
1252 <u>timer_delete</u> 1253 <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
1254 <u>clock gettime</u>		const clockid_t which_clock	struct timespec *tp	_	-	-	-	kernel/posix-timers.c:965
1255 <u>clock_getres</u>		const clockid_t which_clock	struct timespec *tp	-	-	-	_	kernel/posix-timers.c:1006
1256 <u>clock_nanosleep</u>	0x4e8	const clockid_t which_clock	int flags	const struct timespec *rqtp	struct timespec *rmtp	-	-	kernel/posix-timers.c:1035
1257 <u>fstatfs64</u>			size_t sz	struct statfs64 *buf	-	-	-	fs/statfs.c:196
1258 <u>statfs64</u>		const char *pathname	size_t sz	struct statfs64 *buf	-	-	-	fs/statfs.c:175
1259 <u>mbind</u> 1260 <u>get mempolicy</u>			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
1261 <u>set mempolicy</u>		int mode	unsigned long *nmask	unsigned long maxnode	-	-	-	mm/mempolicy.c:1285
1262 <u>mq_open</u>		const char *u_name	int oflag	umode_t mode	struct mq_attr *u_attr	-	_	<u>ipc/mqueue.c:803</u>
1263 <u>mq_unlink</u>	0x4ef	const char *u_name	-	-	-	-	-	<u>ipc/mqueue.c:876</u>
1264 <u>mq_timedsend</u>	0x4f0	mqd_t mqdes	const char *u_msg_ptr	size_t msg_len	unsigned int msg_prio	*u_abs_timeout	-	ipc/mqueue.c:971
1265 <u>mq_timedreceive</u>	0x4f1	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
1266 <u>mq_notify</u>			const <u>struct sigevent</u> *u_notification	-	-	-	-	ipc/mqueue.c:1201
1267 <u>mq_getsetattr</u>		mqd_t mqdes	const struct mq_attr *u_mqstat	struct mq_attr *u_omqstat	-	-	-	ipc/mqueue.c:1333
1268 <u>kexec load</u> 1269 <u>vserver</u>	0x4f4	unsigned long entry	unsigned long nr_segments	struct kexec segment *segments	unsigned long flags	-	-	kernel/kexec.c:940 Not implemented
1270 <u>waitid</u>	0x4f6	int which	pid_t upid	struct siginfo *infop	int options	- struct rusage *ru	-	kernel/exit.c:1763
1271 <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
1272 <u>request_key</u>	0x4f8	const char *_type	const char *_description	const char *_callout_info	key_serial_t destringid	•	-	security/keys/keyctl.c:147
1273 <u>keyctl</u>			unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	-	security/keys/keyctl.c:1556
1274 <u>ioprio set</u>		int which int which	int who	int ioprio	-	-	-	fs/ioprio.c:61
1275 <u>ioprio_get</u> 1276 <u>move_pages</u>			int who unsigned long nr_pages	const void * *pages	- const int *nodes	int *status	int flags	fs/ioprio.c:176 mm/migrate.c:1343
1277 <u>inotify init</u>	0x4fd	- -	-	- pages	-	-	-	fs/notify/inotify/user.c:749
1278 <u>inotify</u> add watch		int fd	const char *pathname	u32 mask	-	-	-	fs/notify/inotify_user.c:754
1279 <u>inotify rm watch</u>	0x4ff	int fd	s32 wd	-	-	-	-	fs/notify/inotify user.c:795
1280 <u>migrate_pages</u>			unsigned long maxnode	const unsigned long *old_nodes	const unsigned long *new_nodes	-	-	mm/mempolicy.c:1304
		int dfd	const char *filename	int flags	umode_t mode	-	-	<u>fs/open.c:1059</u>
1282mkdirat		int dfd	const char *filonome	umode_t mode	-	-	-	fs/namei.c:2723
1283 <u>mknodat</u> 1284 <u>fchownat</u>		int dfd int dfd	const char *filename const char *filename	umode_t mode uid_t user	unsigned dev		-	<u>fs/namei.c:2646</u> <u>fs/open.c:559</u>
1285 <u>futimesat</u>		int dfd	const char *filename	struct timeval *utimes	gid_t group -	-	-	fs/utimes.c:193
1286 <u>newfstatat</u>		int dfd	const char *filename	struct stat *statbuf	int flag	-	-	fs/stat.c:269
1287 <u>unlinkat</u>	0x507	int dfd	const char *pathname	int flag	-	-	-	fs/namei.c:2968
1288 <u>renameat</u>		int olddfd	const char *oldname	int newdfd	const char *newname	-	-	fs/namei.c:3309
1289 <u>linkat</u>		int olddfd	const char *oldname	int newdfd	const char *newname	int flags	-	fs/namei.c:3097
1290 <u>symlinkat</u> 1291 <u>readlinkat</u>		const char *oldname int dfd	int newdfd const char *pathname	const char *newname char *buf	int bufsiz	-	-	fs/namei.c:3004 fs/stat.c:293
1292 <u>fchmodat</u>		int dfd	const char *filename	umode_t mode	-	- -	-	fs/open.c:486
1293 <u>faccessat</u>		int dfd	const char *filename	int mode	-	-	-	fs/open.c:299
1294 <u>pselect6</u>	0x50e	int n	fd_set *inp	fd_set *outp	fd_set *exp		void *sig	fs/select.c:671
1295 <u>ppoll</u>		struct pollfd *ufds	unsigned int nfds	struct timespec *tsp	const sigset_t *sigmask	size_t sigsetsize	-	fs/select.c:942
1296 <u>unshare</u>		unsigned long unshare_flags int fd_in	- loff t *off in	int fd. out	- loff t *off out	- ciza t lan	- unsigned int flag-	kernel/fork.c:1778 fs/splice.c:1689
1297 <u>splice</u> 1298 <u>set robust list</u>		struct robust list head *head	loff_t *off_in size_t len	int fd_out -	loff_t *off_out -	size_t len -	unsigned int flags	kernel/futex.c:2422
			_					

II BT				Registers				D (; ;;
# Name	param	0 param 1	param 2	param 3	param 4	param 5	param 6	Definition
1299get robust list	0x513	int pid	struct robust list head * *head_p	tr size_t *len_ptr	-	-	-	kernel/futex.c:2444
1300sync file range	0x514	loff_t offset loff_t nbytes	unsigned int flags	-	-	-	-	<u>fs/sync.c:275</u>
1301 <u>tee</u>	0x515	int fdin	int fdout	size_t len	unsigned int flags	-	-	fs/splice.c:2025
1302 <u>vmsplice</u>	0x516		const struct iovec *iov	unsigned long nr_segs	unsigned int flags	-	-	fs/splice.c:1663
1303 <u>fallocate</u>	0x517	int mode loff_t offset	loff_t len	-	-	-	-	fs/open.c:272
1304getcpu	0x518	unsigned *cpup	unsigned *nodep	struct getcpu_cache *unused	-	-	-	kernel/sys.c:2179
1305 <u>epoll_pwait</u>	0x519	int epfd	<pre>struct epoll_event *events</pre>	int maxevents	int timeout	const sigset_t *sigmask	size_t sigsetsize	fs/eventpoll.c:1860
1306 <u>utimensat</u>	0x51a	int dfd	const char *filename	struct timespec *utimes	int flags	-	-	fs/utimes.c:175
1307 <u>signalfd</u>	0x51b	int ufd	sigset_t *user_mask	size_t sizemask	-	-	-	<u>fs/signalfd.c:292</u>
1308 <u>timerfd</u>	-	-	-	-	-	-	-	Not implemented
1309 <u>eventfd</u>	0x51d	unsigned int count	-	-	-	-	-	fs/eventfd.c:431
1310 <u>timerfd_create</u>	0x51e	int clockid	int flags	-	-	-	-	<u>fs/timerfd.c:252</u>
1311 <u>timerfd_settime</u>	0x51f	int ufd	int flags	const <u>struct itimerspec</u> *utmr	struct itimerspec *otmr	-	-	fs/timerfd.c:283
1312 <u>timerfd_gettime</u>	0x520	int ufd	struct itimerspec *otmr	-	-	-	-	fs/timerfd.c:344
1313 <u>signalfd4</u>	0x521	int ufd	sigset_t *user_mask	size_t sizemask	int flags	-	-	fs/signalfd.c:237
1314eventfd2	0x522	unsigned int count	int flags	-	-	-	-	fs/eventfd.c:406
1315epoll create1	0x523	int flags	-	-	-	-	-	fs/eventpoll.c:1625
1316 <u>dup3</u>	0x524	unsigned int oldfd	unsigned int newfd	int flags	-	-	-	fs/fcntl.c:53
1317 <u>pipe2</u>	0x525	int *fildes	int flags	-	-	-	-	<u>fs/pipe.c:1133</u>
1318 inotify init1	0x526	int flags	-	-	-	-	-	fs/notify/inotify_user.c:724
1319 <u>preadv</u>	0x527	unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-	fs/read_write.c:835
1320pwritev	0x528	unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-	fs/read write.c:860
1321 <u>rt_tgsigqueueinfo</u>	0x529	pid_t tgid	pid_t pid	int sig	siginfo_t *uinfo	-	-	kernel/signal.c:2979
1322 <u>recvmmsg</u>	0x52a	int fd	struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	struct timespec *timeout	-	net/socket.c:2313
1323 <u>fanotify init</u>	0x52b	unsigned int flags	unsigned int event_f_flags	-	-	-	-	fs/notify/fanotify/fanotify_user.c:679
1324 <u>fanotify_mark</u>	0x52c	unsigned int flagsu64 mask	int dfd const char *pathname	-	-	-	-	fs/notify/fanotify/fanotify_user.c:767
1325prlimit64	0x52d	pid_t pid	unsigned int resource	const struct rlimit64 *new_rlim	<pre>struct rlimit64 *old_rlim</pre>	-	-	kernel/sys.c:1599
1326name to handle at	0x52e	int dfd	const char *name	struct file handle *handle	int *mnt_id	int flag	-	fs/fhandle.c:92
1327 <u>open by handle at</u>	0x52f	int mountdirfd	struct file handle *handle	int flags	-	-	-	fs/fhandle.c:257
1328clock adjtime	0x530	const clockid_t which_clock	struct timex *utx	-	-	-	-	kernel/posix-timers.c:983
1329 <u>syncfs</u>	0x531	int fd	-	-	-	-	-	fs/sync.c:134
1330 <u>setns</u>	0x532	int fd	int nstype	-	-	-	-	kernel/nsproxy.c:235
1331 <u>sendmmsg</u>	0x533	int fd	struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	-	_	net/socket.c:2091
1332process_vm_readv	0x534	pid_t pid	const <u>struct iovec</u> *lvec	unsigned long liovcnt	const struct iovec *rvec	unsigned long riovcnt	unsigned long flags	mm/process_vm_access.c:398
1333process_vm_writev	0x535	pid_t pid	const struct iovec *lvec	unsigned long liovcnt	const struct iovec *rvec	unsigned long riovcnt	unsigned long flags	mm/process_vm_access.c:405
12242ccopt4	0.4526	int fd	struct cookaddr *upcor cookaddr	int *unoor addrlan	int flags		9	not/socket at 1500

int flags

struct sockaddr *upeer_sockaddr int *upeer_addrlen

net/socket.c:1508

1334<u>accept4</u> 0x55 Showing 1 to 304 of 304 entries FirstPrevious1NextLast

0x536 int fd