Show 10 entries Search: Registers Name param 0 param 1 param 2 param 3 param 4 param 5 param 6 4000 syscall 4001 exit 0xfa1 int error_code 4002 fork 0xfa2 4003 read 0xfa3 unsigned int fd char *buf size t count 4004 write 0xfa4 unsigned int fd const char *buf size t count 4005 open 0xfa5 const char *filename int flags umode_t mode 4006 close 0xfa6 unsigned int fd 4007 waitpid 0xfa7 int *stat_addr int options pid_t pid const char 4008 creat 0xfa8 umode_t mode *pathname 4009 link 0xfa9 const char *oldname const char *newnameconst char 4010 unlink 0xfaa *pathname 4011 <u>execve</u> 0xfab 4012 chdir 0xfac const char *filename -4013 time 0xfad time t *tloc unsigned dev 4014 mknod 0xfae const char *filename umode_t mode 4015 chmod 0xfaf const char *filename umode_t mode 4016 Ichown 0xfb0 const char *filename uid_t user gid_t group 4017 break 4018 <u>unused18</u> 4019 <u>Iseek</u> 0xfb3 unsigned int fd off_t offset unsigned int origin 4020 getpid 0xfb4 unsigned long 4021 mount 0xfb5 char *dev_name char *dir_name char *type void *data flags 0xfb6 char *name 4022 umount int flags 0xfb7 uid_t uid 4023 setuid 4024 getuid 0xfb8 4025 stime 0xfb9 time_t *tptr unsigned long 0xfba 4026 ptrace unsigned long addr long request long pid data unsigned int seconds -4027 alarm 0xfbb 4028 unused28 4029 pause 0xfbd 4030 utime 0xfbe char *filename struct utimbuf *times 4031 stty 4032 gtty 4033 access 0xfc1 const char *filename int mode 4034 nice 0xfc2 int increment 4035 ftime 4036 sync 0xfc4 4037 kill 0xfc5 int sig pid t pid 4038 <u>rename</u> 0xfc6 const char *oldname const char *newnameconst char 4039 mkdir 0xfc7 umode_t mode *pathname const char 4040 rmdir 0xfc8 *pathname 0xfc9 4041 dup unsigned int fildes int *fildes 4042 pipe 0xfca 4043 times 0xfcb struct tms *tbuf 4044 prof 4045 brk 0xfcd unsigned long brk 4046 setgid 0xfce gid_t gid 4047 getgid 0xfcf _sighandler_t 4048 signal 0xfd0 int sig handler 4049 geteuid 0xfd1 4050 getegid 0xfd2 4051 acct 0xfd3 const char *name 4052 <u>umount2</u> 0xfd4 char *name int flags 4053 lock 4054 ioctl 0xfd6 unsigned int fd unsigned int cmd unsigned long arg 4055 fcnt 0xfd7 unsigned int fd unsigned int cmd unsigned long arg 4056 mpx 4057 setpgid 0xfd9 pid_t pid pid_t pgid 4058 <u>ulimit</u> 4059 <u>unused59</u> 4060 <u>umask</u> 0xfdc int mask 4061 chroot 0xfdd const char *filename 4062 ustat 0xfde unsigned dev struct ustat *ubuf 4063 <u>dup2</u> 0xfdf unsigned int oldfd unsigned int newfd

#	Name				Registers			
		param 0	param 1	param 2	param 3	param 4	param 5	param 6
	<u>getppid</u>	0xfe0	-	_	-	_	-	_
	<u>getpgrp</u>	0xfe1	-	_	-	_	_	_
4066	<u>setsid</u>	0xfe2	_	 const struct sigaction 	-	_	_	_
4067	<u>sigaction</u>	0xfe3	int sig	*act	*oact	_	-	_
4068	<u>sgetmask</u>	0xfe4	_	_	- -	_	_	_
	<u>ssetmask</u>	0xfe5	int newmask	_	_	_	_	_
	<u>setreuid</u>	0xfe6	uid_t ruid	uid_t euid	_	_	_	_
	<u>setregid</u>	0xfe7	gid_t rgid	gid_t egid	_	_	_	_
	<u>sigsuspend</u>	0xfe8	-	-	_	_	_	_
4073	sigpending	0xfe9	old_sigset_t *set	_	_	_	_	_
4074	<u>sethostname</u>	0xfea	char *name	int len	_	_	_	_
4075	<u>setrlimit</u>	0xfeb	unsigned int resource	struct rlimit *rlim	-	_	-	_
4076	g <u>etrlimit</u>	0xfec	unsigned int resource	struct rlimit *rlim	_	_	-	_
4077	<u>getrusage</u>	0xfed	int who	struct rusage *ru	_	_	_	_
	gettimeofday	0xfee	struct timeval *tv	struct timezone *tz	_	_	_	_
	settimeofday	0xfef	struct timeval *tv	struct timezone *tz	_	_	_	_
4080	<u>getgroups</u>	0xff0	int gidsetsize	gid_t *grouplist	_	_	_	_
4081	<u>setgroups</u>	0xff1	int gidsetsize	gid_t *grouplist	_	_	_	-
4082	reserved82	-	-	_	_	_	_	_
	<u>symlink</u>	0xff3	const char *oldname	const char *newname	9-	-	-	_
	<u>unused84</u>	_	-	-	-	-	-	_
	<u>readlink</u>	0xff5	const char *path	char *buf	int bufsiz	_	_	_
4086	<u>uselib</u>	0xff6	const char *library	-	_	-	_	_
4087	<u>swapon</u>	0xff7	const char *specialfile	int swap_flags	-	-	-	_
4088	<u>reboot</u>	0xff8	int magic1	int magic2 struct	unsigned int cmd	void *arg	-	-
4089	<u>readdir</u>	0xff9	unsigned int fd	old linux dirent *dirent	unsigned int count	-	_	_
4090	<u>mmap</u>	0xffa	struct mmap_arg_struct *arg	_	_	-	_	-
4091	<u>munmap</u>	0xffb	•	size_t len	_	_	_	_
	<u>truncate</u>	0xffc	const char *path	long length	_	_	_	_
4093	<u>ftruncate</u>	0xffd	unsigned int fd	unsigned long length	_	_	_	_
4094	<u>fchmod</u>	0xffe	unsigned int fd	umode_t mode	_	_	_	_
4095	<u>fchown</u>	0xfff	unsigned int fd	uid_t user	gid_t group	_	_	_
	<u>getpriority</u>	0x1000	int which	int who	_	_	_	_
4097 4098	<u>setpriority</u> profil	0x1001 -	int which	int who	int niceval	_	_	_
4099		0x1003	const char *pathname	struct statfs *buf	_	_	_	_
4100	<u>fstatfs</u>	0x1004	unsigned int fd	struct statfs *buf	_	_	_	_
	<u>ioperm</u>	-	_	_	_	_	_	_
	<u>socketcall</u>	0x1006	int call	unsigned long *args	_	_	_	_
4103	<u>syslog</u>	0x1007	int type	char *buf	int len	_	_	_
⁄ 11∩ ⁄ 1	<u>setitimer</u>	0x1008	int which	etruct itimenyal *value	struct itimerval			
				struct itimerval *value		<i>→</i>	_	-
4105	<u>getitimer</u>	0x1009	int which	struct itimerval *value	9-	-	-	_
4106	<u>stat</u>	0x100a	const char *filename		_	_	_	_
				*statbuf struct				
4107	<u>lstat</u>	0x100b	const char *filename	old_kernel_stat *statbuf	-	-	-	-
4108	<u>fstat</u>	0x100c	unsigned int fd	structold_kernel_stat *statbuf	-	-	-	_
⊿ 1∩Ω	unused109	_	_	*statbuf	_	_	_	_
	<u>iopl</u>	_	_	_	_	_	_	_
	<u>vhangup</u>	0x100f	_	_	_	_	_	_
4112		-	_	_	_	_	_	_
4113		_	_	_	_	_	_	_
4114		0x1012	pid_t upid	int *stat_addr	int options	struct rusage *ru	_	-
		0x1013	const char			J		
CII+	<u>swapoff</u>	UNIUIS	*specialfile	-	_	-	_	_
	<u>sysinfo</u>	0x1014	struct sysinfo *info	_	- unsigned long	unsigned long	-	_
4117	<u>ipc</u>	0x1015	unsigned int call	int first	second	third	void *ptr	long fifth
4118	<u>fsync</u>	0x1016	unsigned int fd	_	=	_	_	_
	<u>sigreturn</u>	0x1017	_	_	_	-	_	_

4122 una 4123 mo 4124 adj 4125 mp 4126 sig 4127 cre 4128 init 4129 del	etdomainname name odify_ldt ljtimex protect pprocmask eate_module	0x1019 0x101a - 0x101c	-	param 2 - int len	param 3	param 4 -	param 5 –	param 6 –
4121 set 4122 una 4123 mo 4124 adj 4125 mp 4126 sig 4127 cre 4128 init 4129 del 4130 get 4131 que 4132 get 4133 fch 4134 bdt 4135 sys	etdomainname name odify_ldt ljtimex protect pprocmask eate_module	0x1019 0x101a - 0x101c	char *name struct old_utsname	int len	_	_	_	_
4122 una 4123 mo 4124 adj 4125 mp 4126 sig 4127 cre 4128 init 4129 del 4130 get 4131 que 4132 get 4133 fch 4134 bdt 4135 sys	name odify_ldt ljtimex protect pprocmask eate_module	0x101a - 0x101c	struct old utsname			_	_	_
4123 mo 4124 adj 4125 mp 4126 sig 4127 cre 4128 init 4129 del 4130 get 4131 que 4132 get 4133 fch 4134 bdt 4135 sys	odify Idt Ijtimex protect gprocmask eate module	– 0x101c	*name	_	_	_	_	_
4124 adj 4125 mp 4126 sig 4127 cre 4128 init 4129 del 4130 get 4131 qua 4132 get 4133 fch 4134 bdt 4135 sys	ljtimex protect gprocmask eate module							
4125 mp 4126 sig 4127 cre 4128 init 4129 del 4130 get 4131 que 4132 get 4133 fch 4134 bdt 4135 sys	<u>protect</u> g <u>procmask</u> eate_module		-	_	_	_	_	-
4126 sig 4127 cre 4128 init 4129 del 4130 get 4131 qua 4132 get 4133 fch 4134 bdt 4135 sys	g <u>procmask</u> eate_module	uxiuiu	<pre>struct timex *txc_p unsigned long start</pre>	- oizo + lon	- unsigned long prot	_	_	_
4127 cree 4128 init 4129 del 4130 get 4131 gud 4132 get 4133 fch 4134 bdt 4135 sys	<u>eate_module</u>	0x101e	int how	old_sigset_t *nset	unsigned long prot old_sigset_t *oset	_	_	
4128 init 4129 del 4130 get 4131 gud 4132 get 4133 fch 4134 bdt 4135 sys		-	-	olu_sigset_t ~liset	olu_sigset_t ^oset	_	_	_
4129 del 4130 get 4131 que 4132 get 4133 fch 4134 bdt 4135 sys		0x1020	void *umod	unsigned long len	const char *uargs	_	_	_
4131 qua 4132 get 4133 fch 4134 bdt 4135 sys		0x1021	const char	unsigned int flags	-	_	_	_
4131 qua 4132 get 4133 fch 4134 bdt 4135 sys	et kernel <u>syms</u>	_	*name_user	_	_	_	_	_
4132 get 4133 fch 4134 bdt 4135 sys		0x1023	unsigned int cmd	const char *special	gid_t id	void *addr	_	_
4133 <u>fch</u> 4134 <u>bdf</u> 4135 <u>sys</u>		0x1024	pid_t pid	-	-	_	_	_
4135 <u>sys</u>		0x1025	unsigned int fd	_	_	_	_	_
		0x1026	int func	long data	_	_	_	_
4136 <u>per</u>	<u>sfs</u>	0x1027	int option	unsigned long arg1	unsigned long arg2	_	_	_
4130 <u>per</u>		0x1028	unsigned int					
	<u>a sorianty</u>	0.020	personality	_	_	_	_	_
4137 <u>afs</u>		_	-	-	_	_	-	_
4138 <u>set</u>			uid_t uid	_	-	-	_	_
4139 <u>set</u>	<u>tfsgid</u>	0x102b	gid_t gid	-	-	_	_	_
4140 <u>lls</u>	<u>seek</u>	0x102c	unsigned int fd	unsigned long offset_high	unsigned long offset_low	loff_t *result	unsigned int origin	_
4141 g <u>et</u>	etdents	0x102d	unsigned int fd	<pre>struct linux dirent *dirent</pre>	unsigned int count	-	_	-
4142 <u>ne</u>	<u>ewselect</u>	0x102e	int n	fd_set *inp	fd_set *outp	fd_set *exp	struct timeval *tvp	_
4143 <u>flo</u>		0x102f	unsigned int fd	unsigned int cmd	_	_	_	_
4144 <u>ms</u>	<u>sync</u>	0x1030	unsigned long start	size_t len	int flags	_	_	_
4145 <u>rea</u>	<u>adv</u>	0x1031	unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-	_
4146 <u>wri</u>	ritev	0x1032	unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-	_
4147 <u>cad</u>	<u>icheflush</u>	0x1033	unsigned long addr	unsigned long bytes	unsigned int cache	_	-	_
4148 <u>cad</u>	<u>ichectl</u>	0x1034	char *addr	int nbytes	int op	_	_	_
4149 <u>sys</u>		0x1035	-	-	-	_	-	-
4150 <u>unu</u>		_	-	_	_	_	_	_
4151 get		0x1037	pid_t pid	_	_	_	_	_
4152 <u>fda</u>		0x1038	unsigned int fd struct sysctl args	_	_	_	_	_
4153 <u>sy</u>		0x1039	*args		-	_	_	-
4154 mlg				size_t len	_	_	_	_
4155 <u>mu</u> 4156 <u>ml</u>			unsigned long start	size_t ien	_	_	_	_
4156 <u>mu</u>		0x103d	int flags -	_	_	_	_	
				struct sched param	_	_	_	_
4158 <u>sch</u>	<u>hed setparam</u>	0x103e	pid_t pid	*param	_	-	_	-
4159 <u>sch</u>	<u>hed getparam</u>	0x103f	pid_t pid	<pre>struct sched param *param</pre>	-	-	-	-
4160 <u>sch</u>	hed setscheduler	0x1040	pid_t pid	int policy	<pre>struct sched param *param</pre>	-	-	_
4161 sch	hed getscheduler	0x1041	pid_t pid	_	-	_	_	_
		0x1042	-	_	_	_	_	_
	•		int policy	_	_	_	_	_
			int policy	_	_	_	_	_
4165 <u>sch</u>	hed rr_get_interval	0x1045	pid_t pid	<pre>struct timespec *interval</pre>	-	_	-	_
4166 <u>nar</u>	<u>anosleep</u>	0x1046	struct timespec *rqtp	struct timespec *rmtp	-	_	-	_
4167 <u>mr</u>	<u>remap</u>			unsigned long old_ler	unsigned long new_len	unsigned long flags	unsigned long new_addr	_
4168 <u>acc</u>	<u>ccept</u>	0x1048	int fd	struct sockaddr *upeer_sockaddr		_	_	_
4169 <u>bin</u>	<u>nd</u>	0x1049	int fd	struct sockaddr *umyaddr	int addrlen	_	-	_
4170 <u>cor</u>	<u>onnect</u>	0x104a	int fd	struct sockaddr *uservaddr	int addrlen	_	-	_
4171 g <u>et</u>	e <u>tpeername</u>	0x104b	int fd	struct sockaddr	int *usockaddr_len	_	_	_
			int fd	*usockaddr struct sockaddr	int *usockaddr_len		_	_
		UA 1040	int IU	*usockaddr	iiit "usockaddr_len		_	_
4173 get 4174 <u>list</u>		0x104d 0x104e	int fd int fd	int level int backlog	int optname -	char *optval -	int *optlen -	-

#	Nama				Registers			
#	Name	param 0	•	param 2	param 3	param 4	param 5	param 6
4175			int fd	void *ubuf	size_t size	unsigned int flags		-
	<u>recvfrom</u>	0x1050	int fd	void *ubuf	size_t size	unsigned int flags	s <u>struct sockaddr</u> *addr	int *addr_l
4177 4178	<u>recvmsg</u>	0x1051 0x1052	int fd int fd	struct msghdr *msg void *buff	unsigned int flags size_t len	unsigned int flags	_ e_	_
	<u>sendmsg</u>	0x1052	int fd	struct msghdr *msg	unsigned int flags	-	_	_
	sendto	0x1054	int fd	void *buff	size_t len	unsigned int flags	s <u>struct sockaddr</u> *addr	int addr_le
	<u>setsockopt</u>	0x1055	int fd	int level	int optname	char *optval	int optlen	
	<u>shutdown</u>	0x1056	int fd	int how	-	_	-	_
	<u>socket</u>	0x1057	int family	int type	int protocol	_	_	-
	socketpair	0x1058	int family	int type	int protocol	int *usockvec	_	-
	setresuid getresuid	0x1059 0x105a	uid_t ruid uid_t *ruidp	uid_t euid uid_t *euidp	uid_t suid uid_t *suidp	_	_	_
	<u>query module</u>	- -	-	-	-	_	_	_
4188		0x105c	struct pollfd *ufds	unsigned int nfds	int timeout_msecs	_	_	_
	<u>nfsservctl</u>	_	_	-	_	_	_	_
	<u>setresgid</u>	0x105e	gid_t rgid	gid_t egid	gid_t sgid	_	-	_
4191	<u>getresgid</u>	0x105f	gid_t *rgidp	gid_t *egidp	gid_t *sgidp	-	_	_
4192	pretl	0x1060	int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	_
4193	rt_sigreturn	0x1061	_	_	_	_	_	-
4194	rt sigaction	0x1062	int sig	const <u>struct sigaction</u> *act	<u>struct sigaction</u> *oact	size_t sigsetsize	_	-
4195	rt_sigprocmask	0x1063	int how	sigset_t *nset	sigset_t *oset	size_t sigsetsize	_	_
	<u>rt sigpending</u>	0x1064	sigset_t *set	size_t sigsetsize	_	-	_	-
4197	rt sigtimedwait	0x1065	const sigset_t	siginfo_t *uinfo	const struct	size_t sigsetsize	_	_
/10Q	rt sigqueueinfo	0x1066	*uthese pid_t pid		timespec *uts siginfo_t *uinfo	-		
	rt sigguedelino	0x1066		int sig size_t sigsetsize	- "allilo	_	_	_
			char *buf size_t	_ •				
4200	pread64	0x1068	count	loff_t pos	_	_	_	_
4201	pwrite64	0x1069	const char *buf size_t count	loff_t pos	-	-	-	-
4202	<u>chown</u>	0x106a	const char *filename	uid_t user	gid_t group	_	_	_
4203	<u>getcwd</u>	0x106b	char *buf	unsigned long size	-	_	_	-
4204	<u>capget</u>	0x106c	cap_user_header_t header	cap_user_data_t dataptr	_	_	_	-
4205	<u>capset</u>	0x106d	cap_user_header_t	const	_	_	_	_
			header	cap_user_data_t data				
	<u>sigaltstack</u> <u>sendfile</u>	0x106e 0x106f	- int out fol	int in_fd	- off_t *offset	- cizo t count	_	_
	<u>getpmsg</u>	-	int out_fd _	- IIIC III_IG	-	size_t count _	_	_
	<u>putpmsg</u>	_	_	_	_	_	_	_
	mmap2	0x1072	unsigned long addr	unsigned long len	unsigned long prot	unsigned long	unsigned long fd	unsigned
	•	0v1072		0 0	3 31	flags		long pgoff
	truncate64 ftruncate64	0x1073 0x1074	loff_t length loff_t length	_	_	_	_	_
	stat64	0x1075	_ •	struct stat64 *statbut	f_	_	_	_
	lstat64	0x1076		struct stat64 *statbut		_	_	_
4215	fstat64	0x1077	unsigned long fd	struct stat64 *statbut	f_	_	_	_
	pivot_root	0x1078	const char *new_roo		-	_	_	_
	mincore modulos	0x1079		size_t len	unsigned char *vec	_	_	_
	<u>madvise</u>	0x107a		size_t len_in struct linux_dirent64	int behavior	_	_	_
4219	getdents64	0x107b	unsigned int fd	*dirent	unsigned int count	_	_	-
4220	fcntl64	0x107c	unsigned int fd	unsigned int cmd	unsigned long arg	_	_	_
	reserved221	_	-	_	_	_	_	-
4222	<u>gettid</u>	0x107e	- loff t offeet size t	_		_	-	_
4223	<u>readahead</u>	0x107f	loff_t offset size_t count	_	_	-	_	-
4224	<u>setxattr</u>	0x1080	const char *pathname	const char *name	const void *value	size_t size	int flags	-
4225	<u>lsetxattr</u>	0x1081	const char *pathname	const char *name	const void *value	size_t size	int flags	_
4226	fsetxattr	0x1082	int fd	const char *name	const void *value	size_t size	int flags	_
4227	getxattr	0x1083	const char *pathname	const char *name	void *value	size_t size	-	-
4228	<u>lgetxattr</u>	0x1084	const char	const char *name	void *value	size_t size	_	_
	fgetxattr	0x1085	*pathname int fd	const char *name	void *value	size_t size	_	_
			const char			JIZO_L JIZO		
4230	<u>listxattr</u>	0x1086	*pathname	char *list	size_t size	_	-	_
4231	llistxattr	0x1087	const char *pathname	char *list	size_t size	_	_	-
4232	flistxattr	0x1088	int fd	char *list	size_t size	_	_	_
				•				

4234 Iren 4235 frer 4236 tkill 4237 sen 4238 fute	movexattr movexattr movexattr ll ndfile64	param 0 0x1089 0x108a	const char *pathname	param 2 const char *name	param 3	param 4	param 5	param 6 _
4234 <u>Iren</u> 4235 <u>frer</u> 4236 <u>tkill</u> 4237 <u>sen</u> 4238 <u>fute</u>	movexattr movexattr II ndfile64		*pathname	const char *name	_	_	_	_ '
4235 <u>frer</u> 4236 <u>tkill</u> 4237 <u>sen</u> 4238 <u>fute</u>	movexattr ndfile64	0x108a						
4236 tkill 4237 sen 4238 fute	I <u>l</u> ndfile64		const char *pathname	const char *name	_	_	_	-
4237 <u>sen</u> 4238 <u>fute</u>	ndfile64	0x108b	int fd	const char *name	_	_	_	-
4238 <u>fute</u>			pid_t pid int out fd	int sig int in_fd	<pre>- loff_t *offset</pre>	- size_t count	_	-
	<u>ex</u>		u32 *uaddr		u32 val	struct timespec	u32 *uaddr2	– u32 val3
		0x108f	pid_t pid	unsigned int len	unsigned long	*utime -	_	_
4240 sch	•		pid_t pid	unsigned int len	*user_mask_ptr unsigned long	_	_	_
4241 <u>io s</u>			. – .	aio_context_t *ctxp	*user_mask_ptr	_		
4242 <u>io (</u>			aio_context_t ctx	-	-			-
4243 <u>io (</u>	<u>getevents</u>	0x1093	aio_context_t ctx_id	_	long nr	struct io event *events	<pre>struct timespec *timeout</pre>	-
4244 <u>io s</u>	<u>submit</u>	0x1094	aio_context_t ctx_id	long nr	struct iocb * *iocbpp	_	-	-
4245 <u>io (</u>			aio_context_t ctx_id	struct iocb *iocb	struct io event *result	_	-	-
4246 <u>exit</u>			int error_code	_	_	_	_	-
			char *buf size_t len int size	_	_	_	_	
4249 <u>epc</u>			int epfd	int op	int fd	struct epoll event *event	_	_
4250 <u>epc</u>	oll wait	0x109a	int epfd	struct epoll event *events	int maxevents	int timeout	-	_
4251 <u>rem</u>	map_file_pages	0x109b	unsigned long start	unsigned long size	unsigned long prot	unsigned long pgoff	unsigned long flags	-
			int *tidptr	_	_	_	_	-
4253 <u>res</u>	<u>start syscall</u>	0x109d	<pre>- loff_t offset size_t</pre>	_	_	_	_	-
4254 <u>fad</u>	<u>dvise64</u>	0x109e	len const char	int advice	_	_	_	-
4255 stat	atfs64	0x109f	*pathname	size_t sz	struct statfs64 *buf	_	_	-
4256 <u>fsta</u>	atfs64	0x10a0	unsigned int fd	size_t sz	struct statfs64 *buf	_	_	-
4257 <u>tim</u>	ner create	0x10a1	const clockid_t which_clock	<pre>struct sigevent *timer_event_spec</pre>	timer_t *created_timer_id	_	-	-
4258 <u>tim</u>	ner settime	0x10a2	timer_t timer_id		const struct itimerspec *new_setting	struct itimerspec *old_setting	-	-
4259 <u>tim</u>	ner_gettime	0x10a3	timer_t timer_id	struct itimerspec *setting	_	_	_	_
4260 <u>tim</u>	<u>ner getoverrun</u>	0x10a4	timer_t timer_id	-	_	_	_	_
			timer_t timer_id	_	_	_	_	-
4262 <u>clo</u>	ock settime	0x10a6	const clockid_t which_clock	const struct timespec *tp	<u>. </u>	_	_	-
4263 <u>clo</u>	ock gettime	0x10a7	const clockid_t which_clock	struct timespec *tp	-	_	_	-
4264 <u>clo</u>	ock_getres	0x10a8	const clockid_t which_clock	struct timespec *tp	_	_	_	-
4265 <u>clo</u>	ock nanosleep	0x10a9	const clockid_t which_clock	int flags	const struct timespec *rqtp	struct timespec *rmtp	_	-
4266 <u>tgk</u>	<u>cill</u>	0x10aa	pid_t tgid		int sig		_	_
4267 <u>utin</u>	<u>mes</u>	0x10ab	char *filename	<pre>struct timeval *utimes</pre>	_	_	_	-
4268 <u>mb</u> i	<u>pind</u>	0x10ac	unsigned long start	unsigned long len	unsigned long mode	unsigned long *nmask	unsigned long maxnode	unsigned flags
4269 <u>get</u>	t mempolicy	0x10ad	int *policy	unsigned long *nmask	unsigned long maxnode	unsigned long addr	unsigned long flags	-
4270 <u>set</u>	t_mempolicy	0x10ae	int mode	unsigned long *nmask	unsigned long maxnode	_	-	-
4271 <u>mq</u>	<u>open</u>	0x10af	const char *u_name	int oflag	umode_t mode	struct mq_attr	_	_
4272 <u>mq</u>	unlink	0x10b0	const char *u_name	_	_	*u_attr -	_	_
			mqd_t mqdes	const char	size timsa len	•	const struct timespec *u_abs_timeout	_
4274 <u>mq</u>	<u>timedreceive</u>	0x10b2	mqd_t mqdes		size_t msg_len	unsigned int	const struct timespec *u_abs_timeout	_
4275 <u>mq</u>	<u>notify</u>	0x10b3	mqd_t mqdes	const struct sigevent	_	- -		_
			mqd_t mqdes	*u_notification const <u>struct mq_attr</u> *u_mqstat	struct mq attr *u_omqstat	_	_	_

#	Name		4	0	Registers	4		
4277	<u>vserver</u>	param 0 -	param 1	param 2	param 3 -	param 4 -	param 5	param 6 –
4278		0x10b6	int which	pid_t upid	struct siginfo *infop	int options	struct rusage *ru	-
4280	add key	0x10b8	const char *_type	const char *_description	const void *_payload	size_t plen	key_serial_t ringid	-
4281	request key	0x10b9	const char *_type	const char *_description	const char *_callout_info	key_serial_t destringid	-	-
4282	<u>keyctl</u>	0x10ba	int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigned long arg5	_
4283	set_thread_area	0x10bb	unsigned long addr	_	_	- -	_	_
4284	<u>inotify init</u>	0x10bc	_	- const char	_	_	_	-
4285	inotify add watch	0x10bd	int fd	*pathname	u32 mask	_	_	-
4286	inotify rm watch	0x10be	int fd	_s32 wd	-	-	_	-
4287	<u>migrate pages</u>	0x10bf	pid_t pid	unsigned long maxnode	const unsigned long *old_nodes	long *new_nodes	_	_
4288	<u>openat</u>	0x10c0	int dfd	const char *filename	int flags	umode_t mode	_	-
4289	<u>mkdirat</u>	0x10c1	int dfd	const char *pathname	umode_t mode	-	_	-
	<u>mknodat</u>		int dfd	const char *filename	-	unsigned dev	-	_
	fchownat		int dfd	const char *filename	struct timeval	gid_t group	int flag	_
4292	<u>futimesat</u>	0x10c4	int dfd	const char *filename	*utimes	_	_	_
4293	fstatat64	0x10c5	int dfd	const char *filename	<pre>struct stat64 *statbuf</pre>	int flag	_	_
4294	<u>unlinkat</u>	0x10c6	int dfd	const char *pathname	int flag	_	_	_
4295	<u>renameat</u>	0x10c7	int olddfd	const char *oldname	int newdfd	const char *newname	_	_
4296	<u>linkat</u>	0x10c8	int olddfd	const char *oldname	int newdfd	const char *newname	int flags	-
4297	<u>symlinkat</u>	0x10c9	const char *oldname	int newdfd	const char *newname	_	_	_
4298	<u>readlinkat</u>	0x10ca	int dfd	const char *pathname	char *buf	int bufsiz	_	-
	<u>fchmodat</u>		int dfd	const char *filename	_	_	_	_
	<u>faccessat</u> pselect6	0x10cc 0x10cd	int dfd int n	const char *filename fd set *inp		- fd_set *exp	<u>struct timespec</u> *tsp	- void *sig
4302			struct pollfd *ufds		struct timespec *tsp	·	size_t sigsetsize	-
4303	<u>unshare</u>	0x10cf	unsigned long unshare_flags	-	-	-	_	_
4304	<u>splice</u>	0x10d0	int fd_in	loff_t *off_in	int fd_out	loff_t *off_out	size_t len	unsigned in flags
4305	sync file range	0x10d1	loff_t offset loff_t nbytes	unsigned int flags	_	_	-	_
4306	<u>tee</u>	0x10d2	int fdin	int fdout	size_t len	unsigned int flags	; —	-
4307	<u>vmsplice</u>	0x10d3	int fd	const struct iovec *iov	unsigned long nr_segs	unsigned int flags	;_	_
4308	move pages	0x10d4	pid_t pid	unsigned long	const void * *pages	const int *nodes	int *status	int flags
,000	<u></u>	oxioa i	struct	nr_pages	pages	Today	The Status	iiic nago
4309	set robust list	0x10d5	robust list head *head	size_t len	-	-	-	_
4310	g <u>et robust list</u>	0x10d6	int pid	<pre>struct robust list head * *head_ptr</pre>	size_t *len_ptr	_	-	-
4311	kexec load	0x10d7	unsigned long entry	unsigned long nr_segments	struct kexec segment	unsigned long flags	-	_
4312	g <u>etcpu</u>	0x10d8	unsigned *cpup	unsigned *nodep	*segments struct getcpu cache	•	_	_
	epoll pwait	0x10d9	int epfd	struct epoll event	*unused int maxevents	int timeout	const sigset_t	size_t
	<u>ioprio set</u>		int which	*events int who	int ioprio	_	*sigmask -	sigsetsize –
	<u>ioprio get</u>			int who	-	_	_	_
4316	<u>utimensat</u>	0x10dc	int dfd	const char *filename	struct timespec *utimes	int flags	_	_
	signalfd	0x10dd	int ufd	sigset_t *user_mask		_	_	-
	<u>timerfd</u> eventfd	– 0x10df	- unsigned int count	_ _	_ _		_ _	_
	<u>fallocate</u>	0x10d1	int mode loff_t offset	loff_t len	-	_	_	_
4321	timerfd_create	0x10e1	int clockid	int flags	_	-	_	-
4322	timerfd_gettime	0x10e2	int ufd	struct itimerspec *otmr	-	_	_	_

	Nama				Registers			
#	Name	param 0	0 param 1	param 2	param 3	param 4	param 5	param 6
4323	timerfd settime	0x10e3	int ufd	int tlags	const struct itimerspec *utmr	<pre>struct itimerspec *otmr</pre>	-	_
4324	signalfd4	0x10e4	int ufd	sigset_t *user_mask	size_t sizemask	int flags	-	_ !
4325	eventfd2	0x10e5	unsigned int count	int flags	_	-	_	_
		0x10e6	int flags	_	_	_	_	!
4327	•	0x10e7	unsigned int oldfd	•	int flags	_	-	
4328	·—·—	0x10e8	int *fildes	int flags	_	_	_	-
4329	inotify init1	0x10e9	int flags	-	_	-	-	- !
4330	preadv	0x10ea	unsigned long fd	const struct iovec *vec	unsigned long vien	unsigned long pos_l	unsigned long pos_h	_
4331	<u>pwritev</u>	0x10eb	unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	_
4332	<u>rt tgsigqueueinfo</u>	0x10ec	pid_t tgid struct	pid_t pid	int sig	siginfo_t *uinfo	_	-
4333	perf event open	0x10ed	perf event attr *attr_uptr	pid_t pid	int cpu	int group_fd	unsigned long flags	-
4334	accept4	0x10ee	int fd	^upeer_sockaddr	int *upeer_addrlen	int flags	-	_
4335	recvmmsg	0x10ef	int fd	*mmsg	unsigned int vlen	lingianed int flagg	struct timespec *timeout	-
4336	fanotify_init	0x10f0	unsigned int flags	unsigned int event_f_flags	-	-	_	-
4337	fanotify mark	0x10f1	unsigned int flags _u64 mask	int dfd const char *pathname	-	-	_	_
4338	prlimit64	0x10f2	pid_t pid	unsigned int resource	*new_rlim	1 struct rlimit64 *old_rlim	_	_
4339	name to handle at	0x10f3	int dfd	const char *name	<pre>struct file handle *handle</pre>	int *mnt_id i	int flag	-
4340	open by handle at	0x10f4		<pre>struct file handle *handle</pre>	int flags	-	_	_
	clock adjtime	0x10f5	const clockid_t which_clock	struct timex *utx	-	-	_	_
4342	<u>syncfs</u>	0x10f6	int fd	-	-	-	-	_ !
4343	sendmmsg	0x10f7	int fd	struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	-	_
4344	<u>setns</u>	0x10f8	int fd	int nstype	_	-	-	_ !
4345	process vm readv	0x10f9	pid_t pid	*lvec	unsigned long liovent	*rvec	unsigned long riovent	unsigned long flags
4346	process vm writev	0x10fa	pid_t pid		unsigned long liovcnt	const struct iovec *rvec	unsigned long riovent	unsigned long flags

Showing 1 to 346 of 346 entries FirstPrevious1NextLast