Show Sear	w 10 v entries								
#	Nama	%g1	%o0	%o1	Registers %o2	%o3	%o4	% o 5	Definition
0 r		0x00 -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	-	-	-	-	kernel/signal.c:2501
1 6	<u>exit</u>	0x01 int err	or_code -	-	-	-	-	-	kernel/exit.c:1095
		0x02 -		-	-	-	-	-	arch/sparc/kernel/entry.S:899
		0x03 unsign			size_t count	-	-	-	fs/read write.c:460
		0x04 unsign			size_t count	-	-	-	fs/read_write.c:477
5 (1	0x05 const on 0x06 unsign		int flags	umode_t mode	-	-	-	<u>fs/open.c:1046</u> <u>fs/open.c:1117</u>
		0x07 pid_t		- int *stat_addr	int options	struct rusage *ru	- -	-	kernel/exit.c:1834
				umode_t mode	-	-	-	-	fs/open.c:1079
9 1	<u>ink</u>			const char *newname	-	-	-	-	<u>fs/namei.c:3152</u>
		0x0a const	char *pathname -	-	-	-	-	-	fs/namei.c:2979
	ACCV		1 40.1	-	-	-	-	-	Not implemented
12 (char *filename char *filename	- uid_t user	gid_t group	-	-	-	<u>fs/open.c:375</u> <u>fs/open.c:540</u>
				umode_t mode	unsigned dev	-	-	-	fs/namei.c:2693
				umode_t mode	-	-	-	-	fs/open.c:499
16 <u>l</u>	<u>chown</u>				gid_t group	-	-	-	fs/open.c:586
17 <u>l</u>		0x11 unsign	ned long brk	-	-	-	-	-	mm/mmap.c:246
18	Jerretr		1		-	-	-	-	Not implemented
19 <u>1</u>	seek setnid	0x13 unsign	ned int td	off_t offset	unsigned int origin	-	-	-	fs/read write.c:230
2U §	J— <u>1</u> ——	0x14 -	ser_header_t header	- cap_user_data_t dataptr	-	-	-	-	kernel/timer.c:1413 kernel/capability.c:158
22 (<u>capset</u>			cap_usei_uata_t datapti const cap_user_data_t data	-	-	-	-	kernel/capability.c:232
23 5	setuid	0x10 cap_u		-	-	-	-	-	kernel/sys.c:761
24	<u>getuid</u>	0x18 -	•	-	-	-	-	-	kernel/timer.c:1435
25 <u>v</u>	<u>/msplice</u>	0x19 int fd				unsigned int flags	-	-	fs/splice.c:1663
26 <u>r</u>		0x1a long r		long pid	unsigned long addr	unsigned long data	-	-	kernel/ptrace.c:857
27 2	alarm		ned int seconds -	-	-	-	-	-	kernel/timer.c:1390
28 5		0x1c const : 0x1d -	stack_t *uss s	stack_t *uoss	-	<u>-</u>	-	-	arch/sparc/kernel/entry.S:837 kernel/signal.c:3245
30 1	<u>itime</u>	0x1u - 0x1e char *	filename	struct utimbuf *times	-	-	-	-	fs/utimes.c:27
					gid_t group	-	-	-	fs/open.c:586
32 <u>f</u>	Cchown32	0x20 unsign	ned int fd	uid_t user	gid_t group	-	-	-	<u>fs/open.c:605</u>
33 💈	<u>access</u>			int mode	-	-	-	-	fs/open.c:370
34 <u>r</u>	<u>nice</u>	0x22 int inc		-	-	-	-	-	kernel/sched/core.c:4119
35 (0x23 const $0x24$ -	char *filename	uid_t user	gid_t group	-	-	-	fs/open.c:540
36 <u>s</u> 37 <u>l</u>	zill	0x24 - 0x25 pid_t	nid i	int sig			-	-	fs/sync.c:98 kernel/signal.c:2841
38 5	stat	0x25 pid_t 0x26 const	char *filename	structold_kernel_stat *statbuf	- -	- -	- -	-	fs/stat.c:155
39		0x27 int out			off_t *offset	size_t count	-	-	fs/read write.c:973
40 <u>l</u>	<u>stat</u>	0x28 const	char *filename	structold_kernel_stat *statbuf		-	-	-	fs/stat.c:168
41 (<u>lup</u>		ned int fildes -	-	-	-	-	-	fs/fcntl.c:131
42 <u>I</u>	<u>pipe</u>	0x2a int *fi		-	-	-	-	-	fs/pipe.c:1149
43 <u>t</u>		0x2b <u>struct</u> 0x2c -	tms *tbut -	-	-	-	-	-	kernel/sys.c:1058 kernel/timer.c:1435
44 {		0x2c - 0x2d char *	name i	int flags	-	-	-	-	fs/namespace.c:1190
		0x2e gid_t		-	-	_	-	-	kernel/sys.c:614
47 8	<u>getgid</u>	0x2f -	-	-	-	-	-	-	kernel/timer.c:1447
48	<u>signal</u>	0x30 int sig	-	sighandler_t handler	-	-	-	-	kernel/signal.c:3228
49	<u>geteuid</u>	0x31 -	•	-	-	-	-	-	kernel/timer.c:1441
50 8		0x32 - 0x32	ahar *nama	-	-	-	-	-	kernel/timer.c:1453
51 <u>6</u>	<u>ICCL</u> retgid32	0x33 const 0x35 -	cnar miame -	-	-	_	-	-	kernel/acct.c:255 kernel/timer.c:1447
54 i		0x35 - 0x36 unsigr	ned int fd	- unsigned int cmd	unsigned long arg	-	-	-	fs/ioctl.c:604
55 <u>r</u>	<u>reboot</u>	0x37 int ma				void *arg	-	-	kernel/sys.c:432
56 <u>r</u>	nmap2	0x38 unsign	ned long addr	<u> </u>			unsigned long fd	unsigned long pgoff	arch/sparc/kernel/sys_sparc_32.c:105
57	symlink	0x39 const	char *oldname o	const char *newname	-	-	-	-	<u>fs/namei.c:3039</u>
58 <u>r</u>	<u>eadlink</u>	0x3a const			int bufsiz	-	-	-	<u>fs/stat.c:321</u>
59		0x3b const		const char *const *argv	const char *const *envp	-	-	-	arch/sparc/kernel/entry.S:811
6U <u>l</u>		0x3c int ma	ısk char *filename -	<u>.</u>	-	_	-	-	kernel/sys.c:1782 fs/open.c:422
62 <u>f</u>	Stat	0x3a const on 0x3e unsign		- structold_kernel_stat *statbuf	-	_	-	-	<u>fs/open.c:422</u> fs/stat.c:181
63 f		0x3f unsign		struct stat64 *statbuf	-	_	-	-	fs/stat.c:396
64	<u>getpagesize</u>	0x40 void		-	-	-	-	-	arch/sparc/kernel/sys sparc 32.c:32
65 <u>r</u>	<u>nsync</u>	0x41 unsign	ned long start	size_t len	int flags	-	-	-	mm/msync.c:31
66 <u>v</u>	<u>zfork</u>	0x42 -	-	-	-	-	-	-	arch/sparc/kernel/entry.S:942
67 <u>r</u>	oread64	0x43 char *	buf size_t count	loff_t pos	-	-	-	-	fs/read write.c:495

	# NI			Registers				D-f:-:::
Second S	# Name				% o 3	%04	%o5	Definition
	68 <u>pwrite64</u>		loff_t pos	-	-	-	-	
2 man	69 <u>geteuid32</u>		-	-	-	-	-	
27	70 <u>getegid32</u>		-	-	-	-	-	
Temporal 10-000 10-000 10-000 10-000 10-000 10-0	71 <u>mmap</u>			unsigned long prot	unsigned long flags	unsigned long fd	unsigned long off	
	72 <u>setreuid32</u>			-	-	-	-	
Standard One	74 munmap			-	-	-	-	
20	74 <u>Improtect</u> 75 madviso				-	-	-	
Total Control Contro	76 yhangun		Size_t ieii_iii	-	-	-	-	
Second S	77 truncate64		_	_	_	_	_	
10 10 10 10 10 10 10 10			size t len	unsigned char *vec	-	-	_	
Statistics				-	-	-	-	
Secondary	80 setgroups			-	-	-	-	
2	81 <u>getpgrp</u>		-	-	-	-	-	
Second Part Second Sec	82 <u>setgroups32</u>			-	-	-	-	
83 magning 0.55 count out "specialities" List supplied by the specialities of the special	83 <u>setitimer</u>		struct itimerval *value	struct itimerval *ovalue	-	-	-	
88 geliams 0.58 in vision 0.57 in it laid in it lai			-	-	-	-	-	
Secondary Control Co				-	-	-	-	
88 specianning	86 getitimer		struct itimerval *value	-	-	-	-	
19			-	-	-	-	-	
10			ınt ien	-	-	-	-	
	05 <u>Setgiu32</u> 90 dup2	UXDY BIU_I BIU Ox5a unsigned int oldfd	-	- -	-	<u>-</u>	-	
22 Earl OSC unsigned int for Unsigned on cond Unsigned on co	90 <u>uupz</u> 91 cetfenid32	Ox5b mid t mid	unsigned int newfd		_	-	-	
93 selert	92 fcntl		unsigned int cmd	unsigned long arg	_	_	_	
	93 select				fd_set *exp	struct timeval *tvn	_	
56 System	94 setfsgid32		-	-	-	-	-	
96 seglericity	95 fsync		-	-	-	-	-	
57 sakach 0.61 in family in type ant protocol ant address 0.62 in family ant polymon ant address 0.63 in far 0.62 in far 0.62 in far 0.63 in far 0.64 in which 0.64 in which 0.64 in which 0.64 in which 0.65	96 <u>setpriority</u>		int who	int niceval	-	-	-	
99 acegs 0.63 in rid	97 socket				-	-	-	
100	98 <u>connect</u>				-	-	-	
1001_ct.spiectim				int *upeer_addrlen	-	-	-	
1971_15_16_100_100_100_100_100_100_100_100_100_			int who	-	-	-	-	
100.1 signocumand 0x67 int flow signet "isset signet "isset signet "isset signet s			-	-		-	-	
1941. signending 0x68 signet_"set signestize komel/signalc_2651 1951. signene/mark 0x69 (ox6s piol_t_pid sign						-	-	
10% 15primedated by the content of the co				sigset_t *oset	size_t sigsetsize	-	-	kernel/signal.c:2591
106r_sigueuerin				- const struct timespes *uts	-	-	-	
1971_sissassend 0-60 sigest_"newsert size_sispest/re - - - - - - - - -		0x63 pid t pid			size_t sigsetsize	-	-	
108erresidif 2	107rt sigsuspend			-	_	_	-	
109gerresid22	108setresuid32			nid t snid	_	-	_	
110scress d32					-	-	-	
111 genregid 2					-	-	-	
112sertrigidS2					-	-	-	kernel/sys.c:945
113gecwnsg	112 <u>setregid32</u>			-	-	-	-	kernel/sys.c:557
115 getgroups 22 Ox 73 int gidsetsize gid_t *grouplist kernel/groups 2202 116 getgroups 24 Ox 75 int who struct timezone *tz	113 <u>recvmsg</u>		struct msghdr *msg		-	-	-	
116gettimeofday 0x74 struct timeval *tv struct timezone *tz	114 <u>sendmsg</u>			unsigned int flags	-	-	-	
117 getusage 0x75 int who struct rusage *ru	115getgroups32			-	-	-	-	
118getsockopt 0x76 int fd int level int opname char*optval int *optval int *optval int *optval - net/socket.c:1844 119getCurd 0x77 thar *buf unsigned long size - unsigned long size - const struct invex *vec unsigned long vlen - const struct invex over vec unsigned long vlen - const struct invex over vec unsigned long vlen - const struct invex over vec unsigned long vlen - const struct invex over vec unsigned long vlen - const struct invex over vec unsigned long vlen - const struct invex over vec unsigned long vlen - const struct invex over vec unsigned long vlen - const struct invex over vec unsigned long vlen - const struct invex over vec unsigned long vlen - const struct invex over vec unsigned long vlen vec vec unsigned long vlen vec vec unsigned long vlen vec vec unsigned int fd under took over unsigned int fd under took over unsigned vec void *stop void *s				-	-	-	-	
119getcwd 0x7 char *buf unsigned long size	11/getrusage			-	- 	- :	-	
120 ready				іпт ортпате	cnar *optval	ınt ≁optien	-	
121 write v 0x9 unsigned long fd const struct iovec *vec unsigned long vlen - 125 estimordiay, vot a struct timeval *tv void *tubuf void *	119geiCWU 120roady			-	-	<u>-</u>	-	
122settimeofday 0x7a struct timeval *tv struct timezone *tz - - -	120 <u>reauv</u> 121writev				-	_	-	
123fchown 0x7 unsigned int fd undet umode, mode				-	_	_	_	
124fchmod 0x7c unsigned int fid umode_t mode - 125 recyfrom 0x7d int fd void *ubuf size_t size unsigned int flags struct sockaddr *addr int *addr_len net/socket.ci.1754 recyfrom 0x7d int fd void *ubuf size_t size unsigned int flags struct sockaddr *addr int *addr_len net/socket.ci.1754 recyfrom 0x7d int fd void *ubuf uid_t euid - 2 recyfrom 0x7d gid_t rgid und_t euid - 2 recyfrom 0x7d gid_t rgid gid_t egid - 2 recyfrom 0x8d const char *oldname const char *newname - 2 recyfrom 0x8d const char *oldname const char *newname - 2 recyfrom 0x8d const char *path long length - 2 recyfrom 0x8d unsigned int fd unsigned long length - 2 recyfrom 0x8d unsigned int fd unsigned long length - 2 recyfrom 0x8d unsigned int fd unsigned int cmd - 2 recyfrom 0x8d unsigned int fd unsigned int cmd - 3 recyfrom 0x8d unsigned int fd unsigned int cmd - 3 recyfrom 0x8d unsigned int fd unsigned int cmd - 3 recyfrom 0x8d unsigned int fd unsigned int cmd - 3 recyfrom 0x8d unsigned int fd unsigned int cmd - 3 recyfrom 0x8d unsigned int fd unsigned int cmd - 3 recyfrom 0x8d unsigned int fd unsigned int cmd - 3 recyfrom 0x8d unsigned int fd unsigned int cmd - 3 recyfrom 0x8d unsigned int fd unsigned int cmd - 3 recyfrom 0x8d unsigned int fd unsigned int cmd - 3 recyfrom 0x8d unsigned unsigned int fd unsigned int flags unsigned unsigned unsigned int flags unsigned u				gid t group	_	-	_	
125recvfrom 0x7d int fd void *ubuf size_t size unsigned int flags struct sockaddr *addr int *addr_len net/socket.c:1754 126setreuid 0x7e uid_t ruid uid_t euid uid_t euid	124 <u>fchmod</u>				-	-	-	
126setreuid 0x7e uid_t ruid uid_t euid	125 <u>recvfrom</u>			size_t size	unsigned int flags	struct sockaddr *addr	int *addr_len	
127 setregid 0x7 gid_t rgid gid_t egid	126 <u>setreuid</u>			-	-	-	-	
128rename 0x80 const char *oldname const char *newname	127 <u>setregid</u>	0x7f gid_t rgid		-	-	-	-	
130 ftruncate 0x82 unsigned int fd unsigned long length	128 <u>rename</u>	0x80 const char *oldname	const char *newname	-	-	-	-	
131 <u>flock</u> 0x83 unsigned int fd unsigned int cmd <u>fs/locks.c:1636</u> 132 <u>lstat64</u> 0x84 const char *filename <u>struct stat64</u> *statbuf <u>fs/stat.c:384</u> 133 <u>sendto</u> 0x85 int fd void *buff size_t len unsigned int flags <u>struct sockaddr</u> *addr int addr_len <u>net/socket.c:1695</u> 134 <u>shutdown</u> 0x86 int fd int how <u>- net/socket.c:1874</u> 135 <u>socketpair</u> 0x87 int family int type int protocol int *usockvec <u>net/socket.c:1365</u>	129 <u>truncate</u>			-	-	-	-	
132 <u>lstat64</u> 0x84 const char *filename struct stat64 *statbuf <u>fs/stat.c:384</u> 133 <u>sendto</u> 0x85 int fd void *buff size_t len unsigned int flags <u>struct sockaddr</u> *addr int addr_len <u>net/socket.c:1695</u> 134 <u>shutdown</u> 0x86 int fd int how <u>net/socket.c:1874</u> 135 <u>socketpair</u> 0x87 int family int type int protocol int *usockvec <u>net/socket.c:1365</u>	130 <u>ftruncate</u>			-	-	-	-	
133 <u>sendto</u> 0x85 int fd void *buff size_t len unsigned int flags <u>struct sockaddr</u> *addr int addr_len <u>net/socket.c:1695</u> 134 <u>shutdown</u> 0x86 int fd int how <u>net/socket.c:1874</u> 135 <u>socketpair</u> 0x87 int family int type int protocol int *usockvec <u>net/socket.c:1365</u>				-	-	-	-	
134 <u>shutdown</u> 0x86 int fd int how <u>net/socket.c:1874</u> 135 <u>socketpair</u> 0x87 int family int type int protocol int *usockvec <u>net/socket.c:1365</u>					-	1 - 11 - 4 11		
135 <u>socketpair</u> 0x87 int family int type int protocol int *usockvec <u>net/socket.c:1365</u>				size_t len	unsigned int flags	struct sockaddr *addr	ınt addr_len	
				- int protocol	int *vec alve	-	-	
150 <u>inkun</u> 0x00 Const Chat "paumame unioue_t moue <u>IS/Namel.C:2/51</u>				ин ргоюсог	IIII "USOCKVEC	-	-	
	190 <u>IIIKUII</u>	олоо соны снаг траншатте	umoue_t moue	-	-	-	-	<u>15/HdHIe1.C.2/51</u>

The content				Registers				D (* **
Significant Onco Americant Procession Significant Procession	# Name	%g1 %o0	%o1		%o 3	%04	%o 5	Definition
Section Sect	137 <u>rmdir</u>		-	-	-	-	-	<u>fs/namei.c:2870</u>
Separation Sep	138 <u>utimes</u>	0x8a char *filename	struct timeval *utimes	-	-	-	-	fs/utimes.c:221
Segret S	139 <u>stat64</u>	0x8b const char *filename	struct stat64 *statbuf	-	-	-	-	fs/stat.c:372
Property	140 <u>sendfile64</u>	0x8c int out_fd	int in_fd	loff_t *offset	size_t count	-	-	fs/read write.c:992
September 11	141getpeername	0x8d int fd	struct sockaddr *usockaddr	int *usockaddr_len	-	-	-	
Margin M	142 <u>futex</u>	0x8e u32 *uaddr	int op	u32 val	struct timespec *utime	u32 *uaddr2	u32 val3	
4 centum 9-31 mergine for recover 19-7 mergine for file 19-7 mergine f		0x8f -	-	-	-	-	-	
				-	-	-	-	
				-	-	-	-	
				-	-	-	-	
							-	
Separation 1999 1							-	
Theory in 19 19 19 19 19 19 19 1					unsigned long len	void *buf	-	
Profest Prof			struct sockaddr *usockaddr	int *usockaddr_len	-	-	-	
Speciment Spec			-	-	-	-	-	
Seedlestand Octo Seedlestand Octo Seedlestand			<u> </u>		-	-	-	
Trimple Probability Prob		<u></u> _			-	-	-	
	154 <u>gettlefits</u> 64			<u>o</u>	-	-	-	
Spain Out Out Spain				unsigned long arg	-	-	-	
State Stat				-	-	-	-	
Semantation				_	_	_	_	
Second staffacts				_	_	_	_	
Standard			-	_	_	_	_	
Segentianname Segentiannam			_	_	_	_	_	
Second containance Contain		0xa2 char *name	int len	_	_	-	-	
Segment Segm				-	-	-	-	
Second content				aid tid	void *addr	-	-	
Same			-	-	-	-	-	
Selection Sele			char *dir name	char *type	unsigned long flags	void *data	-	
				-	-	-	-	fs/statfs.c:222
			const char *name	const void *value	size_t size	int flags	-	fs/xattr.c:361
		0xaa const char *pathname	const char *name	const void *value			-	fs/xattr.c:380
	171 <u>fsetxattr</u>	0xab int fd	const char *name	const void *value	size_t size	int flags	-	<u>fs/xattr.c:399</u>
			const char *name			-	-	
					size_t size	-	-	
Second S	174getdents	Oxae unsigned int fd	struct linux dirent *dirent	unsigned int count	-	-	-	
777 fights and 177 fights an			-	-	-	-	-	
Pallistatif			-	-	-	-	-	
	177 <u>fgetxattr</u>				size_t size	-	-	
Solitiseriary Oxbd int fd Char "isis size size -					-	-	-	
Bleenovexattr Oxb Const char *pathname Const char *name Cons					-	-	-	
				size_t size	-	-	-	
Sasigneding Oxb Oxf Oxf Signet *set *				-	-	-	-	
			const char *name	-	-	-	-	
		oxb/ oid_sigset_t "set	-	-	-	-	-	
Seference Sefe		Ovb0 pid t pid	- pid t pgid	-	-	-	-	-
				-	_	- -	-	
See the following control of the following c				_	_	_	_	
189µmame 0xbd struct old utsname *name			-	_	_	_	_	
90 1 1 1 1 1 1 1 1 1			-	_	-	-	-	
91 personality 91 personality 91 personality 92 personality 93 personality 94 personality 95 personality 95 personality 95 personality 96 personality 96 personality 96 personality 97 personality 98 personality 99 personality 90 p			unsigned long len	const char *uargs	-	-	-	
92 remap file pages 0x0 unsigned long start unsigned long size unsigned long prot unsigned long poff unsigned long flags - mm/fremap.c:122 93 epoll create 0xc1 in size			-	-	-	-	-	
93epoll create 0xc1 int size			unsigned long size	unsigned long prot	unsigned long pgoff	unsigned long flags	-	
94epoll ctt 0x2 int epfd int op int fd struct epoll event *events int finaxevents int timeout - fs/eventpoll.c:1681 struct epoll event *events int maxevents int timeout - fs/eventpoll.c:1809 196ioprio set 0xc5 - 1			-	-	-	-	-	
196 int which int who int int prior int prio		0xc2 int epfd	int op	int fd	struct epoll event *event	-	-	
197 197		0xc3 int epfd	struct epoll_event *events	int maxevents	int timeout	-	-	fs/eventpoll.c:1809
198 sigactionNot implemented199 sgetmask0x7kernel/signal.c;3207200 ssetmask0x8int newmaskkernel/signal.c;3213201 sigsuspend0x9old_sigset_t setkernel/signal.c;3213202 oldIstat0xcconst char *filenamestruct_old_kernel_stat *statbuffs/stat.c;168203 uselib0xcconst char *libraryfs/exec.c;116204 readdir0xcunsigned int fdstruct old linux dirent *direntunsigned int countfs/readdir.c;105205 readahead0xcloff_t offset size_t countmm/readahead.c;579	196 <u>ioprio set</u>	0xc4 int which	int who	int ioprio	-	-	-	
199setmask 200ssetmask 200ssetmaskOxc7kernel/signal.c;3207 kernel/signal.c;3213201sigsuspend 202oldlstat 203uselibOxc2ods. const char *filename const char *filenamearch/sparc/kernel/signal.32.c;69203uselib 	197getppid	0xc5 -	-	-	-	-	-	
200setmask 0x8 int newmask - kernel/signal.c:3213 201sigsuspend 0xc9 old_sigset_t set - arch/sparc/kernel/signal_32.c:69 202oldlstat 0xc const char *filename structold_kernel_stat *statbuf fs/stat.c:168 203uselib 0xcb const char *library - fs/exec.c:116 204readdir 0xc unsigned int fd struct old_linux_dirent_*dirent unsigned int count fs/readdir.c:105 205readahead 0xcd loff_t offset size_t count	198 <u>sigaction</u>		-	-	-	-	-	
201 sigsuspend 0xc9 old_sigset_t set arch/sparc/kernel/signal 32.c:69 202 old stat 0xca const char *filename structold_kernel_stat *statbuf	<u>-0</u>		-	-	-	-	-	
202 oldstat			-	-	-	-	-	<u></u>
203 <u>uselib</u> 0xcb const char *library <u>fs/exec.c:116</u> 204 <u>readdir</u> 0xcc unsigned int fd <u>struct old linux dirent</u> *dirent unsigned int count <u>fs/readdir.c:105</u> 205 <u>readahead</u> 0xcd loff_t offset size_t count	201 <u>sigsuspend</u>		-	-	-	-	-	
204 <u>readdir</u> 0xcc unsigned int fd struct old linux dirent *dirent unsigned int count <u>fs/readdir.c:105</u> 205 <u>readahead</u> 0xcd loff_t offset size_t count <u>mm/readahead.c:579</u>			structold_kernel_stat *statbuf	-	-	-	-	
205 <u>readahead</u> 0xcd loff_t offset size_t count - <u>mm/readahead.c:579</u>					-	-	-	
			struct old linux dirent *dirent	unsigned int count	-	-	-	
206 <u>socketcaii</u> Uxce Int call unsigned long *args <u>net/socket.c:2355</u>			- 114	-	-	-	-	
	ZUD <u>SOCKETCALI</u>	oxce int call	unsigned long *args	-	-	-	-	net/socket.c:2355

<i>н</i> N Т			Registers				Definition
# Name	%g1 %o0	%o1	%o2	%o3	%04	% o 5	
207 <u>syslog</u>	0xcf int type	char *buf	int len	-	-	-	kernel/printk.c:1195
208 <u>lookup_dcookie</u>	0xd0 char *buf size_t len	.	-	-	-	-	fs/dcookies.c:148
209 <u>fadvise64</u>	0xd1 loff_t offset size_t len	int advice	-	-	-	-	mm/fadvise.c:148
210 <u>fadvise64_64</u> 211 <u>tgkill</u>	0xd2 loff_t offset loff_t len 0xd3 pid_t tgid	int advice pid_t pid	int sig	-	-	-	mm/fadvise.c:27 kernel/signal.c:2907
212 <u>waitpid</u>	0xd4 pid_t pid	int *stat_addr	int sig int options	_	-	_	kernel/exit.c:1879
213 <u>swapoff</u>	0xd5 const char *specialfile		-	-	- -	-	mm/swapfile.c:1539
214 <u>sysinfo</u>	0xd6 struct sysinfo *info	-	-	-	-	_	kernel/timer.c:1641
215 <u>ipc</u>	0xd7 unsigned int call	int first	unsigned long second	unsigned long third	void *ptr	long fifth	ipc/syscall.c:16
216 <u>sigreturn</u>	0xd8 -	-	-	-	-	-	arch/sparc/kernel/entry.S:853
217 <u>clone</u>	0xd9 unsigned long clone_fla		void *parent_tid	void *child_tid	-	-	arch/sparc/kernel/entry.S:918
218 <u>ioprio</u> get	0xda int which	int who	-	-	-	-	fs/ioprio.c:176
219 <u>adjtimex</u> 220 <u>sigprocmask</u>	0xdb struct timex *txc_p 0xdc int how	- old_sigset_t *nset	- old_sigset_t *oset	-	-	-	kernel/time.c:200 kernel/signal.c:3125
221 <u>create module</u>		-	- Oset	_	-	-	Not implemented
222 <u>delete module</u>	0xde const char *name_user	unsigned int flags	-	-	-	_	kernel/module.c:768
223get kernel syms		-	-	-	-	-	Not implemented
224getpgid	0xe0 pid_t pid	-	-	-	-	-	kernel/sys.c:1154
225 <u>bdflush</u>	0xe1 int func	long data	-	-	-	-	fs/buffer.c:3130
226 <u>sysfs</u>	0xe2 int option	unsigned long arg1	unsigned long arg2	-	-	-	fs/filesystems.c:183
227 <u>afs_syscall</u>	Ovo 4 mid t mid	-	-	-	-	-	Not implemented
228 <u>setfsuid</u> 229 <u>setfsgid</u>	0xe4 uid_t uid 0xe5 gid_t gid	-	-	-	<u>-</u>	-	kernel/sys.c:969 kernel/sys.c:1008
230 <u>newselect</u>	0xe6 int n	- fd_set *inp	- fd_set *outp	fd_set *exp	- struct timeval *tvp	-	fs/select.c:593
231 <u>time</u>	0xe7 time_t *tloc	- -	-	-	-	_	kernel/time.c:62
232 <u>splice</u>	0xe8 int fd_in	loff_t *off_in	int fd_out	loff_t *off_out	size_t len	unsigned int flags	fs/splice.c:1689
233 <u>stime</u>	0xe9 time_t *tptr		-		-	-	kernel/time.c:81
234 <u>statfs64</u>	0xea const char *pathname	size_t sz	struct statfs64 *buf	-	-	-	fs/statfs.c:175
235 <u>fstatfs64</u>	0xeb unsigned int fd	size_t sz	struct statfs64 *buf	-	-	-	fs/statfs.c:196
236 <u>llseek</u>	0xec unsigned int fd	unsigned long offset_high	unsigned long offset_low	loff_t *result	unsigned int origin	-	fs/read write.c:254
237 <u>mlock</u> 238 <u>munlock</u>	Oxed unsigned long start	size_t len	-	-	-	-	mm/mlock.c:482 mm/mlock.c:512
239 <u>mlockall</u>	Oxee unsigned long start Oxef int flags	size_t len	-	-	_	-	mm/mlock.c:549
240 <u>munlockall</u>	0xf0 -	-	-	-	-	_	mm/mlock.c:582
241 <u>sched setparam</u>	0xf1 pid_t pid	struct sched_param *param	-	-	-	-	kernel/sched/core.c:4477
	0xf2 pid_t pid	struct sched_param *param	-	-	-	-	kernel/sched/core.c:4512
243 <u>sched setscheduler</u>	0xf3 pid_t pid	int policy	struct sched param *param	-	-	-	kernel/sched/core.c:4462
244 <u>sched getscheduler</u>	0xf4 pid_t pid	-	-	-	-	-	kernel/sched/core.c:4486
245 <u>sched_yield</u>	0xf5 -	-	-	-	-	-	kernel/sched/core.c:4711 kernel/sched/core.c:4935
246 <u>sched get priority max</u> 247 <u>sched get priority mir</u>			-	-		_	kernel/sched/core.c:4935 kernel/sched/core.c:4960
	0xf8 pid_t pid	struct timespec *interval	_	_	_	<u>-</u>	kernel/sched/core.c:4985
249 <u>nanosleep</u>	0xf9 <u>struct timespec</u> *rqtp	struct timespec *rmtp	-	-	-	-	kernel/hrtimer.c:1621
250 <u>mremap</u>	Oxfa unsigned long addr	unsigned long old_len	unsigned long new_len	unsigned long flags	unsigned long new_addr	-	mm/mremap.c:431
251 <u>sysctl</u>	0xfb <u>struct sysctl_args</u> *ar	rgs -	-	-	-	-	kernel/sysctl_binary.c:1444
252getsid	0xfc pid_t pid	-	-	-	-	-	kernel/sys.c:1191
253 <u>fdatasync</u>	0xfd unsigned int fd	-	-	-	-	-	fs/sync.c:206
254 <u>nfsservctl</u> 255 <u>sync_file_range</u>	0xff loff_t offset loff_t nbyte	tes unsigned int flags	-	-		-	Not implemented fs/sync.c:275
256 <u>clock settime</u>	0x100const clockid_t which_		-	-	-	_	kernel/posix-timers.c:950
257 <u>clock_gettime</u>	0x101const clockid_t which_		-	-	-	-	kernel/posix-timers.c:965
258 <u>clock_getres</u>	0x102const clockid_t which_	_clock <u>struct timespec</u> *tp	-	-	-	-	kernel/posix-timers.c:1006
259 <u>clock nanosleep</u>	0x103const clockid_t which_		const struct timespec *rqtp	struct timespec *rmtp	-	-	kernel/posix-timers.c:1035
260sched getaffinity	0x104pid_t pid	unsigned int len	unsigned long *user_mask_ptr	-	-	-	kernel/sched/core.c:4677
261 <u>sched_setaffinity</u>	0x105pid_t pid	unsigned int len	unsigned long *user_mask_ptr	etrust itimorenes *ald	-	-	kernel/sched/core.c:4626 kernel/posix-timers.c:819
262 <u>timer settime</u> 263 <u>timer gettime</u>	0x106timer_t timer_id 0x107timer_t timer_id	int flags <u>struct itimerspec</u> *setting	const <u>struct itimerspec</u> *new_setting	<pre>struct itimerspec *old_setting -</pre>		-	<u>kernel/posix-timers.c:819</u> <u>kernel/posix-timers.c:715</u>
264 <u>timer_getoverrun</u>	0x107timer_t timer_id	-	_	-	_	_	kernel/posix-timers.c:751
265 <u>timer_delete</u>	0x109timer_t timer_id	-	-	-	-	-	kernel/posix-timers.c:882
266 <u>timer create</u>	0x10aconst clockid_t which_	_clock <u>struct sigevent</u> *timer_event_spec	timer_t *created_timer_id	-	-	-	kernel/posix-timers.c:535
268 <u>io_setup</u>	0x10cunsigned nr_events	aio_context_t *ctxp	-	-	-	-	fs/aio.c:1298
269 <u>io destroy</u>	0x10daio_context_t ctx	-	-	-	-	-	fs/aio.c:1334
270 <u>io submit</u>	0x10eaio_context_t ctx_id	long nr	struct iocb * *iocbpp	-	-	-	fs/aio.c:1746
271 <u>io_cancel</u>	0x10f aio_context_t ctx_id 0x110aio_context_t ctx_id	<pre>struct iocb long min_nr</pre>	struct io_event *result	- struct io event *events	- struct timespec *timeout	-	fs/aio.c:1781 fs/aio.c:1844
272 <u>io_getevents</u> 273 <u>mq_open</u>	0x111const char *u_name	int oflag	long nr umode_t mode	struct no_event "events struct mq_attr *u_attr	- unlespec unlesout	-	<u>ipc/mqueue.c:803</u>
274 <u>mq_unlink</u>	0x111const char *u_name	-	-	- u_utt	-	-	ipc/mqueue.c:876
275 <u>mq_timedsend</u>	0x113mqd_t mqdes	const char *u_msg_ptr	size_t msg_len	unsigned int msg_prio	const <u>struct timespec</u> *u_abs_timeout	-	ipc/mqueue.c:971
276mq timedreceive	0x114mqd_t mqdes	char *u_msg_ptr	size_t msg_len	unsigned int *u_msg_prio	const struct timespec *u_abs_timeout	-	<u>ipc/mqueue.c:1092</u>
				· -			

Name %g1 %o0 %o1

%o2 %o3 %o4 %o5 277mq notify 0x115mqd_t mqdes const struct sigevent *u_notification ipc/mqueue.c:1201 0x116mqd_t mqdes 278mq_getsetattr const struct mg attr *u mgstat struct mq_attr *u_omqstat ipc/mqueue.c:1333 279waitid 0x117int which pid t upid struct siginfo *infop kernel/exit.c:1763 int options struct rusage *ru 280<u>tee</u> 0x118int fdin int fdout size t len unsigned int flags fs/splice.c:2025 const char *_description 281add key 0x119const char * type const void * payload key serial tringid security/keys/keyctl.c:54 size t plen 282<u>request_key</u> 0x11a const char *_type const char *_description const char *_callout_info key_serial_t destringid security/keys/keyctl.c:147 security/keys/keyctl.c:1556 283keyctl 0x11bint option unsigned long arg2 unsigned long arg3 unsigned long arg4 unsigned long arg5 fs/open.c:1059 284<u>openat</u> const char *filename int flags umode t mode 0x11cint dfd fs/namei.c:2723 285mkdirat 0x11dint dfd const char *pathname umode_t mode 286mknodat 0x11eint dfd const char *filename umode_t mode unsigned dev fs/namei.c:2646 287fchownat 0x11f int dfd const char *filename uid t user gid_t group int flag fs/open.c:559 288futimesat 0x120int dfd const char *filename struct timeval *utimes fs/utimes.c:193 289<u>fstatat64</u> struct stat64 *statbuf fs/stat.c:407 const char *filename 0x121int dfd int flag 290unlinkat 0x122int dfd const char *pathname int flag fs/namei.c:2968 291renameat fs/namei.c:3309 0x123int olddfd const char *oldname int newdfd const char *newname 292linkat 0x124int olddfd const char *oldname fs/namei.c:3097 int newdfd const char *newname int flags 293symlinkat fs/namei.c:3004 0x125const char *oldname int newdfd const char *newname 294readlinkat 0x126int dfd const char *pathname char *buf int bufsiz fs/stat.c:293 295fchmodat const char *filename fs/open.c:486 0x127int dfd umode_t mode fs/open.c:299 296faccessat const char *filename 0x128int dfd int mode 297pselect6 fd_set *inp fs/select.c:671 0x129int n fd set *exp fd set *outp struct timespec *tsp void *sig 298ppoll const sigset_t *sigmask fs/select.c:942 0x12astruct pollfd *ufds unsigned int nfds struct timespec *tsp size_t sigsetsize 299unshare 0x12bunsigned long unshare_flags kernel/fork.c:1778 0x12cstruct robust list head *head kernel/futex.c:2422 300set robust list size_t len struct robust list head * *head_ptr 301get robust list 0x12dint pid size_t *len_ptr kernel/futex.c:2444 302migrate_pages 0x12epid t pid unsigned long maxnode const unsigned long *old nodes const unsigned long *new nodes mm/mempolicy.c:1304 303mbind 0x12f unsigned long start unsigned long len unsigned long mode unsigned long *nmask unsigned long maxnode mm/mempolicy.c:1263 unsigned flags mm/mempolicy.c:1400 304get mempolicy 0x130int *policy unsigned long *nmask unsigned long maxnode unsigned long addr unsigned long flags 305set mempolicy unsigned long *nmask mm/mempolicy.c:1285 0x131int mode unsigned long maxnode kernel/kexec.c:940 306kexec load struct kexec segment *segments 0x132unsigned long entry unsigned long nr_segments unsigned long flags mm/migrate.c:1343 307move pages const void * *pages const int *nodes 0x133pid t pid unsigned long nr pages int *status int flags kernel/sys.c:2179 308getcpu 0x134unsigned *cpup unsigned *nodep struct getcpu cache *unused 309epoll pwait 0x135int epfd struct epoll event *events int maxevents int timeout const sigset_t *sigmask size_t sigsetsize fs/eventpoll.c:1860 310utimensat 0x136int dfd const char *filename int flags fs/utimes.c:175 struct timespec *utimes 311signalfd fs/signalfd.c:292 0x137int ufd sigset_t *user_mask size_t sizemask fs/timerfd.c:252 312timerfd create 0x138int clockid int flags fs/eventfd.c:431 313eventfd 0x139unsigned int count 314fallocate 0x13aint mode loff_t offset loff_t len fs/open.c:272 315timerfd settime 0x13bint ufd int flags const struct itimerspec *utmr struct itimerspec *otmr fs/timerfd.c:283 fs/timerfd.c:344 316timerfd gettime 0x13cint ufd struct itimerspec *otmr 317signalfd4 fs/signalfd.c:237 0x13dint ufd sigset_t *user_mask size_t sizemask int flags 318eventfd2 fs/eventfd.c:406 0x13eunsigned int count int flags 319epoll create1 0x13f int flags fs/eventpoll.c:1625 320<u>dup3</u> 0x140unsigned int oldfd fs/fcntl.c:53 unsigned int newfd int flags 321<u>pipe2</u> 0x141int *fildes fs/pipe.c:1133 int flags 322<u>inotify init1</u> 0x142int flags fs/notify/inotify/inotify user.c:724 323accept4 0x143int fd struct sockaddr *upeer_sockaddr int *upeer_addrlen int flags net/socket.c:1508 324pready 0x144unsigned long fd const struct iovec *vec unsigned long vlen unsigned long pos_l unsigned long pos_h fs/read write.c:835 325pwritev 0x145unsigned long fd unsigned long pos_l unsigned long pos_h fs/read write.c:860 const struct iovec *vec unsigned long vlen kernel/signal.c:2979 326rt tgsigqueueinfo 0x146pid_t tgid pid_t pid int sig siginfo_t *uinfo 0x147<u>struct perf_event_attr</u> *attr_uptr_pid_t pid 327perf event open kernel/events/core.c:6186 int cpu int group_fd unsigned long flags net/socket.c:2313 328recvmmsg 0x148int fd struct mmsghdr *mmsg unsigned int flags struct timespec *timeout unsigned int vlen fs/notify/fanotify_user.c:679 329fanotify init unsigned int event_f_flags 0x149unsigned int flags fs/notify/fanotify/fanotify user.c:767 330fanotify mark 0x14aunsigned int flags __u64 mask int dfd const char *pathname 0x14bpid_t pid struct rlimit64 *old_rlim 331prlimit64 kernel/sys.c:1599 unsigned int resource const struct rlimit64 *new rlim fs/fhandle.c:92 struct file handle *handle 332name to handle at 0x14cint dfd const char *name int *mnt_id int flag 333open by handle at 0x14dint mountdirfd struct file handle *handle int flags fs/fhandle.c:257 334<u>clock</u> adjtime 0x14econst clockid t which clock kernel/posix-timers.c:983 struct timex *utx

unsigned int flags

const struct iovec *rvec

const struct iovec *rvec

unsigned long riovent

unsigned long riovent

Registers

Definition

fs/sync.c:134

unsigned long flags mm/process vm access.c:398

unsigned long flags mm/process vm access.c:405

net/socket.c:2091

kernel/nsproxy.c:235

339process vm writev 0x153pid_t pid Showing 1 to 337 of 337 entries

338process vm readv

FirstPrevious1NextLast

0x14f int fd

0x150int fd

0x151int fd

0x152pid_t pid

struct mmsghdr *mmsg

const struct iovec *lvec

const struct iovec *lvec

int nstype

unsigned int vlen

unsigned long liovent

unsigned long liovent

335syncfs

337<u>setns</u>

336sendmmsg