Show 10 v entries Search: Registers Name Definition **r**7 r0 r1 r2 r3r4 r5 9437184<u>restart syscall</u> 0x900000kernel/signal.c:2501 kernel/exit.c:1095 9437185exit 0x900001int error code 9437186fork 0x900002arch/arm/kernel/sys arm.c:34 9437187read 0x900003unsigned int fd char *buf size t count fs/read write.c:460 0x900004unsigned int fd 9437188<u>write</u> const char *buf size t count fs/read_write.c:477 9437189<u>open</u> 0x900005const char *filename fs/open.c:1046 int flags umode_t mode fs/open.c:1117 9437190<u>close</u> 0x900006unsigned int fd 9437192<u>creat</u> 0x900008const char *pathname fs/open.c:1079 umode t mode 9437193link 0x900009const char *oldname const char *newname fs/namei.c:3152 9437194unlink 0x90000aconst char *pathname fs/namei.c:2979 0x90000bconst char *filenamei const char *const *argv arch/arm/kernel/sys_arm.c:65 9437195<u>execve</u> const char *const *envp fs/open.c:375 9437196chdir 0x90000cconst char *filename 9437197<u>time</u> 0x90000dtime_t *tloc kernel/time.c:62 fs/namei.c:2693 9437198mknod 0x90000econst char *filename umode_t mode unsigned dev 9437199chmod 0x90000f const char *filename umode_t mode fs/open.c:499 9437200lchown 0x900010const char *filename uid t user gid_t group fs/open.c:586 9437203<u>lseek</u> 0x900013unsigned int fd off_t offset unsigned int origin fs/read write.c:230 kernel/timer.c:1413 0x900014-9437204getpid 0x900015char *dev name char *dir name fs/namespace.c:2362 9437205mount char *type unsigned long flags void *data fs/namespace.c:1190 9437206<u>umount</u> 0x900016char *name int flags 9437207<u>setuid</u> kernel/sys.c:761 0x900017uid tuid kernel/timer.c:1435 9437208getuid 0x900018-9437209<u>stime</u> 0x900019time_t *tptr kernel/time.c:81 kernel/ptrace.c:857 9437210ptrace 0x90001along request long pid unsigned long addr unsigned long data kernel/timer.c:1390 9437211alarm 0x90001bunsigned int seconds 9437213pause 0x90001dkernel/signal.c:3245 9437214<u>utime</u> 0x90001echar *filename struct utimbuf *times fs/utimes.c:27 0x900021const char *filename fs/open.c:370 9437217<u>access</u> int mode kernel/sched/core.c:4119 0x900022int increment 9437218<u>nice</u>

9437220sync 0x900024fs/sync.c:98 9437221kill 0x900025pid t pid kernel/signal.c:2841 int sig 0x900026const char *oldname fs/namei.c:3403 9437222<u>rename</u> const char *newname fs/namei.c:2751 9437223mkdir 0x900027const char *pathname umode t mode fs/namei.c:2870 9437224<u>rmdir</u> 0x900028const char *pathname fs/fcntl.c:131 9437225<u>dup</u> 0x900029unsigned int fildes fs/pipe.c:1149 0x90002aint *fildes 9437226pipe 9437227times 0x90002bstruct tms *tbuf kernel/sys.c:1058 9437229<u>brk</u> 0x90002dunsigned long brk mm/mmap.c:246 0x90002egid_t gid kernel/sys.c:614 9437230<u>setgid</u> 9437231getgid 0x90002fkernel/timer.c:1447 9437233geteuid 0x900031kernel/timer.c:1441 9437234getegid 0x900032kernel/timer.c:1453 kernel/acct.c:255 9437235acct 0x900033const char *name 9437236<u>umount2</u> 0x900034char *name fs/namespace.c:1190 int flags 0x900036unsigned int fd fs/ioctl.c:604 9437238ioctl unsigned int cmd unsigned long arg fs/fcntl.c:442 9437239fcntl 0x900037unsigned int fd unsigned int cmd unsigned long arg 0x900039pid_t pid kernel/svs.c:1083 9437241<u>setpgid</u> pid_t pgid 9437244umask 0x90003cint mask kernel/sys.c:1782 9437245chroot 0x90003dconst char *filename fs/open.c:422 fs/statfs.c:222 9437246<u>ustat</u> 0x90003eunsigned dev struct ustat *ubuf 9437247<u>dup2</u> fs/fcntl.c:116 0x90003f unsigned int oldfd unsigned int newfd kernel/timer.c:1424 9437248getppid 0x900040-9437249<u>getpgrp</u> 0x900041kernel/sys.c:1184 9437250<u>setsid</u> 0x900042kernel/sys.c:1219 9437251sigaction 0x900043int sig const struct old sigaction *act struct old sigaction *oact arch/arm/kernel/signal.c:73

kernel/sys.c:690 9437254setreuid 0x900046uid truid uid t euid kernel/sys.c:557 9437255setregid 0x900047gid t rgid gid t egid unsigned long oldmask arch/arm/kernel/signal.c:65 9437256sigsuspend 0x900048int restart old sigset t mask 0x900049old_sigset_t *set 9437257sigpending kernel/signal.c:3107 9437258sethostname 0x90004achar *name int len kernel/sys.c:1365 9437259setrlimit 0x90004bunsigned int resource struct rlimit *rlim kernel/sys.c:1641 9437260getrlimit 0x90004cunsigned int resource struct rlimit *rlim kernel/sys.c:1440 9437261getrusage 0x90004dint who kernel/sys.c:1774 struct rusage *ru 9437262gettimeofday 0x90004estruct timeval *tv struct timezone *tz kernel/time.c:101 9437263settimeofday 0x90004f struct timeval *tv kernel/time.c:179 struct timezone *tz 9437264getgroups 0x900050int gidsetsize gid_t *grouplist kernel/groups.c:202 9437265setgroups 0x900051int gidsetsize gid_t *grouplist kernel/groups.c:231

# Name			Registers				Definition
	r7 r0	r1	r2	r3	r4	r 5	
9437266 <u>select</u>	0x900052int n	fd_set *inp	fd_set *outp	fd_set *exp	struct timeval *tvp	-	fs/select.c:593
9437267 <u>symlink</u>	0x900053const char *oldname	const char *newname	-	-	-	-	fs/namei.c:3039
9437269 <u>readlink</u>	0x900055const char *path	char *buf	int bufsiz	-	-	-	fs/stat.c:321
9437270 <u>uselib</u> 9437271 <u>swapon</u>	0x900056const char *library 0x900057const char *specialfile	int swap_flags	-	-	-	-	fs/exec.c:116 mm/swapfile.c:1996
9437271 <u>swapon</u> 9437272 <u>reboot</u>	0x900057collst chair specialfile 0x900058int magic1	int swap_nags int magic2	unsigned int cmd	- void *arg	_	-	kernel/sys.c:432
9437272 <u>readdir</u>	0x900050iii iiiagici 0x900059unsigned int fd	struct old linux dirent *dirent	unsigned int count	void aig	- -	-	fs/readdir.c:105
9437274 <u>mmap</u>	0x90005astruct mmap arg struct *arg	-	-	-	_	_	mm/mmap.c:1153
9437275 <u>munmap</u>	0x90005bunsigned long addr	size_t len	-	-	-	_	mm/mmap.c:2141
9437276 <u>truncate</u>	0x90005cconst char *path	long length	-	-	-	-	fs/open.c:128
9437277 <u>ftruncate</u>	0x90005dunsigned int fd	unsigned long length	-	-	-	-	<u>fs/open.c:178</u>
9437278 <u>fchmod</u>	0x90005eunsigned int fd	umode_t mode	-	-	-	-	<u>fs/open.c:472</u>
9437279 <u>fchown</u>	0x90005f unsigned int fd	uid_t user	gid_t group	-	-	-	<u>fs/open.c:605</u>
9437280getpriority	0x900060int which	int who	-	-	-	-	kernel/sys.c:241
9437281 <u>setpriority</u>	0x900061int which	int who	int niceval	-	-	-	kernel/sys.c:172
9437283 <u>statfs</u> 9437284 <u>fstatfs</u>	0x900063const char *pathname 0x900064unsigned int fd	struct statfs *buf struct statfs *buf	-	-	-	-	fs/statfs.c:166 fs/statfs.c:187
9437286 <u>socketcall</u>	0x900064unsigned int id 0x900066int call	unsigned long *args	-	-	<u>-</u>	-	net/socket.c:2355
9437287 <u>syslog</u>	0x900067int type	char *buf	int len	_	_	_	kernel/printk.c:1195
9437288 <u>setitimer</u>	0x900068int which	struct itimerval *value	struct itimerval *ovalue	-	_	_	kernel/itimer.c:278
9437289getitimer	0x900069int which	struct itimerval *value	-	-	-	_	kernel/itimer.c:103
9437290 <u>stat</u>	0x90006aconst char *filename	struct old kernel stat *statbuf	-	-	-	-	fs/stat.c:155
9437291 <u>lstat</u>	0x90006bconst char *filename	struct old kernel stat *statbuf	-	-	-	-	fs/stat.c:168
9437292 <u>fstat</u>	0x90006cunsigned int fd	struct old kernel stat *statbuf	-	-	-	-	<u>fs/stat.c:181</u>
9437295 <u>vhangup</u>	0x90006f -	-	-	-	-	-	<u>fs/open.c:1156</u>
9437297 <u>syscall</u>	0x900071-	-	-	-	-	-	arch/arm/kernel/entry-common.S:502
9437298 <u>wait4</u>	0x900072pid_t upid	int *stat_addr	int options	struct rusage *ru	-	-	kernel/exit.c:1834
9437299 <u>swapoff</u>	0x900073const char *specialfile	-	-	-	-	-	mm/swapfile.c:1539
9437300 <u>sysinfo</u>	0x900074 <u>struct sysinfo</u> *info	-	- 11	-	14.	- 0:01	kernel/timer.c:1641
9437301 <u>ipc</u> 9437302 <u>fsync</u>	0x900075unsigned int call 0x900076unsigned int fd	int first	unsigned long second	unsigned long third	void *ptr	long fifth	<u>ipc/syscall.c:16</u> fs/sync.c:201
9437303 <u>sigreturn</u>	0x900076unsigned int id 0x900077-	-	-	-	-	-	arch/arm/kernel/signal.c:264
9437304 <u>clone</u>	0x900077- 0x900078unsigned long clone_flags	unsigned long newsp	int *parent_tidptr	int tls_val	- int *child_tidptr	-	arch/arm/kernel/sys arm.c:47
9437305 <u>setdomainname</u>	0x900079char *name	int len	-		-	<u>-</u>	kernel/sys.c:1416
9437306 <u>uname</u>	0x90007astruct old utsname *name	-	_	-	_	_	kernel/sys.c:1311
9437308 <u>adjtimex</u>	0x90007c <u>struct timex</u> *txc_p	-	-	-	-	_	kernel/time.c:200
9437309 <u>mprotect</u>	0x90007dunsigned long start	size_t len	unsigned long prot	-	-	-	mm/mprotect.c:232
9437310sigprocmask	0x90007eint how	old_sigset_t *nset	old_sigset_t *oset	-	-	-	kernel/signal.c:3125
9437312 <u>init_module</u>	0x900080void *umod	unsigned long len	const char *uargs	-	-	-	kernel/module.c:3010
9437313 <u>delete module</u>	0x900081const char *name_user	unsigned int flags	-	-	-	-	kernel/module.c:768
9437315 <u>quotactl</u>	0x900083unsigned int cmd	const char *special	qid_t id	void *addr	-	-	fs/quota/quota.c:346
9437316 <u>getpgid</u>	0x900084pid_t pid	-	-	-	-	-	kernel/sys.c:1154
9437317 <u>fchdir</u>	0x900085unsigned int fd 0x900086int func	- long data	-	-	-	-	fs/open.c:396 fs/buffer.c:3130
9437318 <u>bdflush</u> 9437319 <u>sysfs</u>	0x900086int func 0x900087int option	long data unsigned long arg1	- unsigned long arg2	-	-	-	fs/filesystems.c:183
9437320 <u>personality</u>	0x900087111 option 0x900088unsigned int personality	unsigned long argi	unsigned long argz	-	-	-	kernel/exec_domain.c:182
9437322 <u>setfsuid</u>	0x90008auid_t uid	_	_	_	- -	<u>-</u>	kernel/sys.c:969
9437323 <u>setfsgid</u>	0x90008bgid_t gid	-	-	-	_	_	kernel/sys.c:1008
9437324 <u>llseek</u>	0x90008cunsigned int fd	unsigned long offset_high	unsigned long offset_low	loff_t *result	unsigned int origin	-	fs/read write.c:254
9437325getdents	0x90008dunsigned int fd	struct linux dirent *dirent	unsigned int count	-	-	-	fs/readdir.c:191
9437326 <u>newselect</u>	0x90008eint n	fd_set *inp	fd_set *outp	fd_set *exp	struct timeval *tvp	-	fs/select.c:593
9437327 <u>flock</u>	0x90008f unsigned int fd	unsigned int cmd	-	-	-	-	fs/locks.c:1636
9437328 <u>msync</u>	0x900090unsigned long start	size_t len	int flags	-	-	-	mm/msync.c:31
9437329 <u>readv</u>	0x900091unsigned long fd	const <u>struct iovec</u> *vec	unsigned long vlen	-	-	-	fs/read write.c:787
9437330 <u>writev</u>	0x900092unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-	-	fs/read_write.c:808
9437331 <u>getsid</u> 9437332 <u>fdatasync</u>	0x900093pid_t pid 0x900094unsigned int fd	-	-	-	-	-	<u>kernel/sys.c:1191</u> <u>fs/sync.c:206</u>
9437333 <u>sysctl</u>	0x900094thisighed intitu 0x900095 <u>struct sysctl args</u> *args	-	_	-	_	-	kernel/sysctl_binary.c:1444
9437334 <u>mlock</u>	0x900096unsigned long start	size_t len	_	_	- -	<u>-</u>	mm/mlock.c:482
9437335 <u>munlock</u>	0x900097unsigned long start	size_t len	-	-	-	-	mm/mlock.c:512
9437336 <u>mlockall</u>	0x900098int flags	-	-	-	-	-	mm/mlock.c:549
9437337munlockall	0x900099-	-	-	-	-	-	mm/mlock.c:582
9437338sched setparam	0x90009apid_t pid	struct sched param *param	-	-	-	-	kernel/sched/core.c:4477
9437339sched_getparam	0x90009bpid_t pid	struct sched param *param	-	-	-	-	kernel/sched/core.c:4512
9437340 <u>sched_setscheduler</u>	0x90009cpid_t pid	int policy	<pre>struct sched_param *param</pre>	-	-	-	kernel/sched/core.c:4462
9437341 <u>sched getscheduler</u>	0x90009dpid_t pid	-	-	-	-	-	kernel/sched/core.c:4486
9437342 <u>sched_yield</u>	0x90009e-	-	-	-	-	-	kernel/sched/core.c:4711
9437343 <u>sched_get_priority_r</u>		-	-	-	-	-	kernel/sched/core.c:4935
9437344 <u>sched get priority r</u>	mın Ux9000a0int policy	-	-	-	-	-	kernel/sched/core.c:4960

The color	II BT			Registers				D (* ***
Secondariable Secondariabl	# Name	r7 r0	r1	_	r3	r4	r5	Definition
Section Communication Co	9437345 <u>sched rr get interval</u>	0x9000a1pid_t pid	struct timespec *interval	-	-	-	-	
				-	-	-	-	
Second Second Product Second Product Second					unsigned long flags	unsigned long new_addr	-	
14.000000000000000000000000000000000000					-	-	-	
1975 1975					-	-	-	
Security		0x9000a8 <u>struct pollfd</u> *ufds	unsigned int nfds	int timeout_msecs	-	-	-	
Security		Ov9000000 aid traid	- gid t agid	- gid tegid	-	- -		
Second S	9437355getresgid				_	_	_	
### STATES September Septe					unsigned long arg4	unsigned long arg5	_	
Security			-	-	-	-	_	arch/arm/kernel/signal.c:294
Septiminary	9437358 <u>rt_sigaction</u>		const struct sigaction *act	struct sigaction *oact	size_t sigsetsize	-	-	
Set Print Agriculture Set	9437359 <u>rt_sigprocmask</u>		sigset_t *nset	sigset_t *oset	size_t sigsetsize	-	-	
\$4727PT symposer \$4727PT \$47				-	-	-	-	
SECTION Superment Superment Section	9437361 <u>rt_sigtimedwait</u>				size_t sigsetsize	-	-	
\$4575(equal of \$4500)	9437362 <u>rt_sigqueueinfo</u>			siginfo_t *uinfo	-	-	-	
\$4.7000000000000000000000000000000000000	943/363 <u>rt_sigsuspend</u>			-	-	-	-	
947976/www. 9500006/most christmore of defined state of company of the company of				-	-	-	-	
\$4,775,000 \$6,0000 \$				- gid t group	-	-	-	
94.7788.00000 0.00000000000 0.0000000000 0.000000				erant group	-	-	_	
9437900_general co-000000000000000000000000000000000000			0 0	_	_	_	_	· ·
943770 principle				-	-	-	_	
547717 seedling 69000000000000000000000000000000000000			-	-	-	-	_	
9.47375/generation 9.47375/gener		0x9000bbint out_fd	int in_fd	off_t *offset	size_t count	-	-	
9.43737mang2		0x9000be-	-	-	-	-	-	
943737/minacasid 0.5000c1-loft_freigh				-	-	-	-	
949778/financied			unsigned long len	unsigned long prot	unsigned long flags	unsigned long fd	unsigned long pgof	
94973798_gatable			-	-	-	-	-	
949/738/15aba5			- 	-	-	-	-	
9437481/stasfel				-	-	-	-	
943738/genid22 0,9000c7				_	-	- -	_	
9497388.gendd2				gid t group	_	_	_	
9497389/gengid2			-	- -	_	-	_	
943738/generiid22			_	-	_	-	_	
9.437389.serneit32.4 0.50000ce pit. rpid gil. t egid =	9437385 <u>geteuid32</u>		-	-	-	-	-	
9437389serregid32	<u> </u>		-	-	-	-	-	
9.437390sgegengus 2 0x9000cdnir gidsessize gid 1 "grouplist				-	-	-	-	
9437391gengenns32 0.59000ce ing idsessize gid_r "grouplis"	9437388 <u>setregid32</u>			-	-	-	-	
9437391chown32				-	-	-	-	
9437393ernesuld2 0.9000d0id_f_ruid				-	-	-	-	
9437393eersid32 0x900041iid_t*nidp id_tevidp id_t_side i					-	-	-	
9437394serresgid32 0x9000d2gid_1 rgid_0 gid_1 egid_0 gid_1 sigd_0 - 0x900x36gid_1 rgid_0 y gid_1 egid_0 gid_1 sigd_0 - 0x900x36gid_1 rgid_0 y gid_1 egid_0 y gid_1 sigd_0 - 0x900x36gid_1 rgid_0 y gid_1 egid_0 y gid_1 egid_0 y gid_1 egid_0 y gid_1 egid_0 - 0x900x36gid_1 rgid_0				—	_	_	_	
9.437395getrespid.52					_	-	_	
9437395chown22 0x900064const char *filename uid_t user gid_t group					-	-	_	
9.437398.etuid.32 0x9000d5uid_tuid					-	-	-	
9437408ertsgid32 0x900d7vid_t uid vor. 0x900d8gid_t gid - 1	9437397 <u>setuid32</u>	0x9000d5uid_t uid	-	-	-	-	-	kernel/sys.c:761
9437401getdents64 0x9000d8unsigned int id struct linux dirent64 *dirent unsigned int count 2 - 0x900x90x90x90x90x90x90x90x90x90x90x90x9			-	-	-	-	-	
9437401getdents64			-	-	-	-	-	
9437402pivot root 9x9000daxonst char *new_root ox9000daxonst char *new_root ox9000dbax *new_root ox900dbax *new_root ox9000dbax *new_root ox900dbax *new_ro				- 11.	-	-	-	
9437403mincore 0x9000dbunsigned long start size_t len in behavior			· · · · · · · · · · · · · · · · · · ·	unsigned int count	-	-	-	
9437404madvise 0x9000dcunsigned long start siz_t len_in int behavior				-	-	-	-	
9437408gettid 0x9000e0					-	-	-	
9437409gettid 0x9000e0- 9437409geadahead 0x9000e1loff toffset size_t count - 9437410setxattr 0x9000e2 const char *pathname const char *name const void *value size_t size int flags - 9437411setxattr 0x9000e3 const char *pathname const char *name const void *value size_t size int flags - 94374115etxattr 0x9000e3 const char *pathname const char *name const void *value size_t size int flags - 94374115etxattr 0x9000e4 int fd const char *name const void *value size_t size int flags - 94374113etxattr 0x9000e5 const char *pathname const char *name void *value size_t size int flags - 943741419etxattr 0x9000e5 const char *pathname const char *name void *value size_t size int flags - 9437415getxattr 0x9000e5 const char *pathname const char *name void *value size_t size - 9437415getxattr 0x9000e5 const char *pathname const char *name void *value size_t size - 9437416jetxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jetxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jetxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jitxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jitxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jitxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jitxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jitxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jitxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jitxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jitxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jitxattr 0x9000e5 const char *pathname const char *name void *value - 9437416jitxattr 0x9000e5 const char *pathname const char *name const char *	9/37/05fcntl6/	0x9000dcunsigned int fd			_		_	
94374109readahead 0x9000e1loff_t offset size_t count			-	-	_	_ _	_	
9437410setxattr 0x9000e2const char *pathname const char *name const void *value size_t size int flags - fs/xattr.c;361 94374111setxattr 0x9000e3const char *pathname const char *name const void *value size_t size int flags - fs/xattr.c;380 9437412fsetxattr 0x9000e4int fd const char *name const void *value size_t size int flags - fs/xattr.c;399 9437413getxattr 0x9000e5const char *pathname const char *name void *value size_t size - fs/xattr.c;459 94374141getxattr 0x9000e6const char *pathname const char *name void *value size_t size - fs/xattr.c;459 9437415getxattr 0x9000e7int fd const char *name void *value size_t size - fs/xattr.c;473 9437416listxattr 0x9000e8const char *pathname char *list size_t size - fs/xattr.c;487 9437416listxattr 0x9000e9const char *pathname char *list size_t size - fs/xattr.c;541 9437417llistxattr 0x9000e9const char *pathname char *list size_t size - fs/xattr.c;555 9437418flistxattr 0x9000ea int fd char *list size_t size - fs/xattr.c;569			-	-	-	-	_	
9437411 setxattr 0x900e3const char *pathname const char *name const void *value size_t size int flags - fs/xattr.c;380 9437412 fsetxattr 0x900e4int fd const char *name const void *value size_t size int flags - fs/xattr.c;399 9437413 getxattr 0x900e5const char *pathname const char *name void *value size_t size - const char *pathname const char *name void *value size_t size - const char *pathname const char *name void *value size_t size - const char *pathname const char *name void *value size_t size - const char *pathname const char *name void *value size_t size - const char *pathname const char *name void *value size_t size - const char *pathname const char *name void *value size_t size - const char *pathname const char *pathname const char *name void *value size_t size - const char *pathname c			const char *name	const void *value	size_t size	int flags	-	
9437412fsetxattr 0x900e4int fd const char *name const void *value size_t size int flags - fs/xattr.c:399 9437413getxattr 0x900e5const char *pathname const char *name void *value size_t size - fs/xattr.c:459 94374141getxattr 0x900e6const char *pathname const char *name void *value size_t size - fs/xattr.c:473 9437415fgetxattr 0x900e7int fd const char *name void *value size_t size - fs/xattr.c:487 9437416listxattr 0x900e8const char *pathname char *list size_t size - fs/xattr.c:541 9437417llistxattr 0x900e9const char *pathname char *list size_t size - fs/xattr.c:555 9437418flistxattr 0x900eaint fd const char *pathname char *list size_t size - fs/xattr.c:555 9437418flistxattr 0x900eaint fd const char *pathname char *list size_t size - fs/xattr.c:555 9437418flistxattr 0x900eaint fd const char *pathname char *list size_t size - fs/xattr.c:569	9437411 <u>lsetxattr</u>	0x9000e3const char *pathname		const void *value			-	fs/xattr.c:380
9437414Igetxattr 0x900e6const char *pathname const char *name void *value size_t size -	9437412 <u>fsetxattr</u>	0x9000e4int fd			size_t size		-	
9437415fgetxattr 0x900e7int fd const char *name void *value size_t size - <u>fs/xattr.c:487</u> 9437416listxattr 0x900e8const char *pathname char *list size <u>fs/xattr.c:541</u> 9437417llistxattr 0x900e9const char *pathname char *list size <u>fs/xattr.c:541</u> 9437418flistxattr 0x900eaint fd char *list size <u>fs/xattr.c:555</u> 9437418flistxattr 0x900eaint fd const char *pathname char *list size <u>fs/xattr.c:555</u>						-	-	
9437416 <u>listxattr</u> 0x9000e8const char *pathname char *list size_t size -						-	-	
9437417 <u>llistxattr</u> 0x9000e9const char *pathname char *list size_t size - <u>fs/xattr.c:555</u> 9437418 <u>flistxattr</u> 0x9000ea int fd char *list size_t size - <u>fs/xattr.c:569</u>	- 0——				size_t size	-	-	
9437418 <u>flistxattr</u> 0x9000ea int fd char *list size_t size <u>fs/xattr.c:569</u>					-	-	-	
					-	-	-	
				SIZE_t SIZE	-	-	-	
15/XdIII.C.002	J-J/+1J <u>ICIIIUVEXAIII</u>	ondoodedconst chai paulilaine	Const Chai Haine	-	_	-	-	15/ AGIII.C.UUZ

# Nome			Registers				Definition
# Name	r7 r0	r1	r2	r3	r4	r5	
9437420 <u>lremovexattr</u>	0x9000ec const char *pathname	const char *name	-	-	-	-	fs/xattr.c:620
9437421 <u>fremovexattr</u>	0x9000edint fd	const char *name	-	-	-	-	fs/xattr.c:638 kernel/signal.c:2923
9437422 <u>tkill</u> 9437423 <u>sendfile64</u>	0x9000ee pid_t pid 0x9000ef int out_fd	int sig int in_fd	loff t *offset	size_t count	-	-	fs/read write.c:992
9437423 <u>sentime04</u>	0x9000f0 u32 *uaddr	int op	u32 val	struct timespec *utime	u32 *uaddr2	u32 val3	kernel/futex.c:2680
9437425 <u>sched setaffinity</u>	0x9000f1 pid_t pid	unsigned int len	unsigned long *user_mask_ptr	-	-	-	kernel/sched/core.c:4626
9437426 <u>sched_getaffinity</u>	0x9000f2 pid_t pid	unsigned int len	unsigned long *user_mask_ptr	-	-	-	kernel/sched/core.c:4677
9437427 <u>io setup</u>	0x9000f3 unsigned nr_events	aio_context_t *ctxp	-	-	-	-	<u>fs/aio.c:1298</u>
9437428 <u>io destroy</u>	0x9000f4 aio_context_t ctx	-	- long m	-	-	-	fs/aio.c:1334
9437429 <u>io_getevents</u> 9437430 <u>io_submit</u>	0x9000f5 aio_context_t ctx_id 0x9000f6 aio_context_t ctx_id	long min_nr long nr	long nr <u>struct iocb</u> * *iocbpp	struct io_event *events	struct timespec *timeout	-	<u>fs/aio.c:1844</u> <u>fs/aio.c:1746</u>
9437431 <u>io cancel</u>	0x9000f7 aio_context_t ctx_id	struct iocb *iocb	struct io event *result	- -	-	-	fs/aio.c:1781
9437432 <u>exit_group</u>	0x9000f8 int error_code	-	-	-	-	-	kernel/exit.c:1136
9437433 <u>lookup dcookie</u>	0x9000f9 char *buf size_t len	-	-	-	-	-	fs/dcookies.c:148
9437434 <u>epoll create</u>	0x9000fa int size	-	-	-	-	-	fs/eventpoll.c:1668
9437435 <u>epoll_ctl</u>	0x9000fb int epfd	int op	int fd	struct epoll_event *event	-	-	fs/eventpoll.c:1681 fs/eventpoll.c:1809
9437436 <u>epoll wait</u> 9437437 <u>remap file pages</u>	0x9000fc int epfd 0x9000fd unsigned long start	struct epoll event *events unsigned long size	int maxevents unsigned long prot	int timeout unsigned long pgoff	unsigned long flags	-	mm/fremap.c:122
9437440set tid address	0x900100int *tidptr	-	-	-	-	-	kernel/fork.c:1109
9437441 <u>timer_create</u>	0x900101const clockid_t which_clock	<pre>struct sigevent *timer_event_spec</pre>	timer_t *created_timer_id	-	-	-	kernel/posix-timers.c:535
9437442 <u>timer_settime</u>	0x900102timer_t timer_id	int flags	const struct itimerspec *new_setting	<pre>struct itimerspec *old_setting</pre>	-	-	kernel/posix-timers.c:819
9437443 <u>timer_gettime</u>	0x900103timer_t timer_id	struct itimerspec *setting	-	-	-	-	kernel/posix-timers.c:715
9437444 <u>timer_getoverrun</u>	0x900104timer_t timer_id	-	-	-	-	-	kernel/posix-timers.c:751
9437445 <u>timer_delete</u> 9437446 <u>clock_settime</u>	0x900105timer_t timer_id 0x900106const clockid_t which_clock	- const <u>struct timespec</u> *tp		_	_	-	kernel/posix-timers.c:882 kernel/posix-timers.c:950
9437447 <u>clock_gettime</u>	0x900107const clockid_t which_clock	struct timespec *tp	- -	- -	- -	-	kernel/posix-timers.c:965
9437448 <u>clock</u> getres	0x900108const clockid_t which_clock	struct timespec *tp	-	-	-	-	kernel/posix-timers.c:1006
9437449 <u>clock nanosleep</u>	0x900109const clockid_t which_clock	int flags	const struct timespec *rqtp	struct timespec *rmtp	-	-	kernel/posix-timers.c:1035
9437450 <u>statfs64</u>	0x90010aconst char *pathname	size_t sz	struct statfs64 *buf	-	-	-	fs/statfs.c:175
9437451 <u>fstatfs64</u>	0x90010bunsigned int fd	size_t sz	struct statfs64 *buf	-	-	-	fs/statfs.c:196 kernel/signal.c:2907
9437452 <u>tgkill</u> 9437453 <u>utimes</u>	0x90010cpid_t tgid 0x90010dchar *filename	pid_t pid <u>struct timeval</u> *utimes	int sig	_	_	-	fs/utimes.c:221
9437454 <u>arm fadvise64 64</u>	0x90010eint fd	int advice	loff_t offset	loff_t len	- -	-	arch/arm/kernel/sys_arm.c:129
9437455pciconfig_iobase		-	-	-	-	-	Not implemented
9437456pciconfig_read	0x900110unsigned long bus	unsigned long dfn	unsigned long off	unsigned long len	void *buf	-	drivers/pci/syscall.c:16
9437457 <u>pciconfig_write</u>	0x900111 unsigned long bus	unsigned long dfn		unsigned long len	void *buf	-	drivers/pci/syscall.c:86
9437458 <u>mq_open</u> 9437459 <u>mq_unlink</u>	0x900112const char *u_name	int oflag	umode_t mode	struct mq_attr_*u_attr	-	-	ipc/mqueue.c:803
9437460 <u>mg_timedsend</u>	0x900113const char *u_name 0x900114mqd_t mqdes	- const char *u_msg_ptr	size_t msg_len	unsigned int msg_prio	const <u>struct timespec</u> *u_abs_timeout	-	<u>ipc/mqueue.c:876</u> <u>ipc/mqueue.c:971</u>
9437461mq_timedreceive	0x900115mqd_t mqdes	char *u_msg_ptr	size_t msg_len	unsigned int *u_msg_prio	const struct timespec *u_abs_timeout		ipc/mqueue.c:1092
9437462 <u>mq_notify</u>	0x900116mqd_t mqdes	const struct sigevent *u_notification		-	<u> </u>	-	ipc/mqueue.c:1201
9437463 <u>mq_getsetattr</u>	0x900117mqd_t mqdes	const struct mq_attr *u_mqstat	struct mq_attr *u_omqstat	-	-	-	<u>ipc/mqueue.c:1333</u>
9437464 <u>waitid</u>	0x900118int which	pid_t upid	struct siginfo *infop	int options	struct rusage *ru	-	kernel/exit.c:1763
9437465 <u>socket</u> 9437466 <u>bind</u>	0x900119int family 0x90011aint fd	int type <pre>struct sockaddr *umyaddr</pre>	int protocol int addrlen	-	-	-	net/socket.c:1324 net/socket.c:1446
9437460 <u>oma</u> 9437467 <u>connect</u>	0x90011aiiit tu 0x90011bint fd	struct sockaddr *uservaddr	int addrlen	-	-	-	net/socket.c:1446
9437468 <u>listen</u>	0x90011cint fd	int backlog	-	-	-	-	net/socket.c:1475
9437469 <u>accept</u>	0x90011dint fd	struct sockaddr *upeer_sockaddr	int *upeer_addrlen	-	-	-	net/socket.c:1582
9437470getsockname	0x90011eint fd	struct sockaddr *usockaddr	int *usockaddr_len	-	-	-	net/socket.c:1632
9437471getpeername	0x90011f int fd	struct sockaddr *usockaddr	int *usockaddr_len	- int *	-	-	net/socket.c:1663
9437472 <u>socketpair</u> 9437473 <u>send</u>	0x900120int family 0x900121int fd	int type void *buff	int protocol size_t len	int *usockvec unsigned int flags		-	net/socket.c:1365 net/socket.c:1742
9437474 <u>sendto</u>	0x900121iii fd	void buil void *buff	size_t len	unsigned int flags	struct sockaddr *addr	int addr_len	net/socket.c:1695
9437475 <u>recv</u>	0x900123int fd	void *ubuf	size_t size	unsigned int flags	-	-	net/socket.c:1799
9437476 <u>recvfrom</u>	0x900124int fd	void *ubuf	size_t size	unsigned int flags	struct sockaddr *addr	int *addr_len	net/socket.c:1754
9437477 <u>shutdown</u>	0x900125int fd	int how	.	-	-	-	net/socket.c:1874
9437478 <u>setsockopt</u>	0x900126int fd	int level	int optname	char *optval	int optlen	-	net/socket.c:1810
9437479getsockopt 9437480sendmsg	0x900127int fd 0x900128int fd	int level struct msghdr *msg	int optname unsigned int flags	char *optval	int *optlen	-	net/socket.c:1844 net/socket.c:2016
9437481 <u>recvmsg</u>	0x900129int fd	struct msghdr *msg	unsigned int flags	-	-	-	net/socket.c:2189
9437482 <u>semop</u>	0x90012aint semid	struct sembuf *tsops	unsigned nsops	-	-	-	<u>ipc/sem.c:1548</u>
9437483 <u>semget</u>	0x90012bkey_t key	int nsems	int semflg	-	-	-	ipc/sem.c:367
9437484 <u>semctl</u>	0x90012cint semnum int cmd	union semun arg	-	-	-	-	<u>ipc/sem.c:1121</u>
9437485 <u>msgsnd</u>	0x90012dint msqid	struct msgbuf *msgp	size_t msgsz	int msgflg	int modfla	-	<u>ipc/msg.c:726</u>
9437486 <u>msgrcv</u> 9437487 <u>msgget</u>	0x90012eint msqid 0x90012f key_t key	struct msgbuf *msgp int msgflg	size_t msgsz	long msgtyp	int msgflg	-	<u>ipc/msg.c:907</u> <u>ipc/msg.c:312</u>
9437488 <u>msgctl</u>	0x900121 key_t key 0x900130int msqid	int msgrig int cmd	struct msqid ds *buf	-	-	-	<u>ipc/msg.c.312</u> <u>ipc/msg.c:469</u>
9437489 <u>shmat</u>	0x900131int shmid	char *shmaddr	int shmflg	-	-	-	<u>ipc/shm.c:1105</u>
9437490 <u>shmdt</u>	0x900132char *shmaddr	-	-	-	-	-	<u>ipc/shm.c:1121</u>

			Registers				D-f::-
# Name	r7 r 0	r1	r2	r3	r4	r5	Definition
9437491 <u>shmget</u>	0x900133key_t key	size_t size	int shmflg	-	-	-	<u>ipc/shm.c:574</u>
9437492 <u>shmctl</u>	0x900134int shmid	int cmd	struct shmid ds *buf	-	-	-	<u>ipc/shm.c:774</u>
9437493 <u>add_key</u>	0x900135const char *_type	const char *_description	const void *_payload	size_t plen	key_serial_t ringid	-	security/keys/keyctl.c:54
9437494 <u>request key</u> 9437495 <u>keyctl</u>	0x900136const char *_type 0x900137int option	const char *_description unsigned long arg2	const char *_callout_info	key_serial_t destringid	- uncigned long arg	-	security/keys/keyctl.c:147 security/keys/keyctl.c:1556
9437496 <u>semtimedop</u>	0x900137filt option 0x900138int semid	struct sembuf *tsops	unsigned long arg3 unsigned nsops	unsigned long arg4 const struct timespec *timeout	unsigned long arg5	-	ipc/sem.c:1330
9437497 <u>vserver</u>		- tsops	-	-	_	_	Not implemented
9437498 <u>ioprio</u> set	0x90013aint which	int who	int ioprio	-	-	_	fs/ioprio.c:61
9437499 <u>ioprio_get</u>	0x90013bint which	int who	-	-	-	-	<u>fs/ioprio.c:176</u>
9437500 <u>inotify_init</u>	0x90013c-	-	-	-	-	-	fs/notify/inotify_user.c:749
9437501 <u>inotify</u> add watch	0x90013dint fd	const char *pathname	u32 mask	-	-	-	fs/notify/inotify/inotify user.c:754
9437502 <u>inotify rm watch</u>	0x90013eint fd	s32 wd	-	-	-	-	fs/notify/inotify user.c:795
9437503 <u>mbind</u>	0x90013f unsigned long start	unsigned long len	unsigned long mode	unsigned long *nmask	unsigned long flags	unsigned flags	mm/mempolicy.c:1263
9437504get mempolicy 9437505set mempolicy	0x900140int *policy 0x900141int mode	unsigned long *nmask unsigned long *nmask	unsigned long maxnode unsigned long maxnode	unsigned long addr	unsigned long flags	_	mm/mempolicy.c:1400 mm/mempolicy.c:1285
9437506 <u>openat</u>	0x900141iii iiiode 0x900142int dfd	const char *filename	int flags	umode_t mode	_	_	fs/open.c:1059
9437507mkdirat	0x900143int dfd	const char *pathname	umode_t mode	-	-	_	fs/namei.c:2723
9437508 <u>mknodat</u>	0x900144int dfd	const char *filename	umode_t mode	unsigned dev	-	-	fs/namei.c:2646
9437509 <u>fchownat</u>	0x900145int dfd	const char *filename	uid_t user	gid_t group	int flag	-	<u>fs/open.c:559</u>
9437510 <u>futimesat</u>	0x900146int dfd	const char *filename	struct timeval *utimes	-	-	-	fs/utimes.c:193
9437511 <u>fstatat64</u>	0x900147int dfd	const char *filename	struct stat64 *statbuf	int flag	-	-	<u>fs/stat.c:407</u>
9437512 <u>unlinkat</u>	0x900148int dfd	const char *pathname	int flag	-	-	-	fs/namei.c:2968
9437513 <u>renameat</u> 9437514 <u>linkat</u>	0x900149int olddfd 0x90014aint olddfd	const char *oldname const char *oldname	int newdfd int newdfd	const char *newname const char *newname	int flags	-	fs/namei.c:3309 fs/namei.c:3097
9437515 <u>symlinkat</u>	0x90014ann olddid 0x90014bconst char *oldname	int newdfd	const char *newname	-	-	_	fs/namei.c:3004
9437516 <u>readlinkat</u>	0x90014cint dfd	const char *pathname	char *buf	int bufsiz	-	_	fs/stat.c:293
9437517 <u>fchmodat</u>	0x90014dint dfd	const char *filename	umode_t mode	-	-	_	fs/open.c:486
9437518 <u>faccessat</u>	0x90014eint dfd	const char *filename	int mode	-	-	-	<u>fs/open.c:299</u>
9437519 <u>pselect6</u>	0x90014f int n	fd_set *inp	fd_set *outp	fd_set *exp	struct timespec *tsp	void *sig	fs/select.c:671
9437520 <u>ppoll</u>	0x900150 <u>struct pollfd</u> *ufds	unsigned int nfds	struct timespec *tsp	const sigset_t *sigmask	size_t sigsetsize	-	fs/select.c:942
9437521 <u>unshare</u>	0x900151unsigned long unshare_flags	-	-	-	-	-	kernel/fork.c:1778
9437522 <u>set_robust_list</u>	0x900152 <u>struct robust list head</u> *head	size_t len	- size t *len ptr	-	-	-	kernel/futex.c:2422 kernel/futex.c:2444
9437523get robust list 9437524splice	0x900153int pid 0x900154int fd in	<pre>struct robust list head * *head_ptr loff_t *off_in</pre>	int fd_out	loff t*off out	size_t len	unsigned int flags	fs/splice.c:1689
9437525 <u>sync_file_range2</u>	0x900154mt rd_m 0x900155unsigned int flags loff_t offset	loff_t nbytes	-	-	-	-	fs/sync.c:370
9437526 <u>tee</u>	0x900156int fdin	int fdout	size_t len	unsigned int flags	-	_	fs/splice.c:2025
9437527 <u>vmsplice</u>	0x900157int fd	const struct iovec *iov	unsigned long nr_segs	unsigned int flags	-	-	fs/splice.c:1663
9437528 <u>move_pages</u>	0x900158pid_t pid	unsigned long nr_pages	const void * *pages	const int *nodes	int *status	int flags	mm/migrate.c:1343
9437529g <u>etcpu</u>	0x900159unsigned *cpup	unsigned *nodep	struct getcpu_cache *unused	-	-	-	kernel/sys.c:2179
9437530 <u>epoll pwait</u>	0x90015aint epfd	struct epoll event *events	int maxevents	int timeout	const sigset_t *sigmask	size_t sigsetsize	fs/eventpoll.c:1860
9437531 <u>kexec_load</u> 9437532 <u>utimensat</u>	0x90015bunsigned long entry 0x90015cint dfd	unsigned long nr_segments const char *filename	struct kexec segment *segments struct timespec *utimes	unsigned long flags int flags	-	-	kernel/kexec.c:940 fs/utimes.c:175
9437533 <u>signalfd</u>	0x90015cmt did 0x90015dint ufd	sigset_t *user_mask	size_t sizemask	int mags	-	_	fs/signalfd.c:292
9437534 <u>timerfd_create</u>	0x90015eint clockid	int flags	-	-	-	_	fs/timerfd.c:252
9437535 <u>eventfd</u>	0x90015f unsigned int count	-	-	-	-	_	fs/eventfd.c:431
9437536 <u>fallocate</u>	0x900160int mode loff_t offset	loff_t len	-	-	-	-	<u>fs/open.c:272</u>
9437537 <u>timerfd</u> settime	0x900161int ufd	int flags	const <u>struct itimerspec</u> *utmr	struct itimerspec *otmr	-	-	fs/timerfd.c:283
9437538 <u>timerfd_gettime</u>	0x900162int ufd	struct itimerspec *otmr	-	- Cl	-	-	fs/timerfd.c:344
9437539 <u>signalfd4</u> 9437540 <u>eventfd2</u>	0x900163int ufd 0x900164unsigned int count	sigset_t *user_mask int flags	size_t sizemask	int flags	-	-	fs/signalfd.c:237 fs/eventfd.c:406
9437541 <u>epoll_create1</u>	0x900165int flags	int nags	-	-	-	_	fs/eventpoll.c:1625
9437542 <u>dup3</u>	0x900166unsigned int oldfd	unsigned int newfd	int flags	-	-	_	fs/fcntl.c:53
9437543 <u>pipe2</u>	0x900167int *fildes	int flags	-	-	-	_	fs/pipe.c:1133
9437544 <u>inotify_init1</u>	0x900168int flags	-	-	-	-	-	fs/notify/inotify/inotify_user.c:724
9437545 <u>preadv</u>	0x900169unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-	fs/read_write.c:835
9437546 <u>pwritev</u>	0x90016aunsigned long fd	const <u>struct iovec</u> *vec	unsigned long vlen	unsigned long pos_l	unsigned long pos_h	-	fs/read write.c:860
9437547 <u>rt tgsigqueueinfo</u> 9437548 <u>perf_event_open</u>	0x90016bpid_t tgid 0x90016c <u>struct perf_event_attr</u> *attr_uptr	pid_t pid	int sig	siginfo_t *uinfo int group_fd	unsigned long flags	-	kernel/signal.c:2979 kernel/events/core.c:6186
9437549 <u>recvmmsg</u>	0x90016cstruct peri_event_atti_atti_upti 0x90016dint fd	struct mmsghdr *mmsg	int cpu unsigned int vlen	unsigned int flags	struct timespec *timeout	_	net/socket.c:2313
9437550 <u>accept4</u>	0x90016eint fd	struct sockaddr *upeer_sockaddr	int *upeer_addrlen	int flags	-	_	net/socket.c:1508
9437551 <u>fanotify_init</u>	0x90016f unsigned int flags	unsigned int event_f_flags	-	-	-	_	fs/notify/fanotify/fanotify_user.c:679
9437552 <u>fanotify mark</u>	0x900170unsigned int flagsu64 mask	int dfd const char *pathname	-	-	-	-	fs/notify/fanotify/fanotify user.c:767
9437553 <u>prlimit64</u>	0x900171pid_t pid	unsigned int resource	const <u>struct rlimit64</u> *new_rlim	<pre>struct rlimit64 *old_rlim</pre>	-	-	kernel/sys.c:1599
9437554 <u>name to handle at</u>	0x900172int dfd	const char *name	struct file handle *handle	int *mnt_id	int flag	-	fs/fhandle.c:92
9437555 <u>open by handle at</u>	0x900173int mountdirfd	struct file handle *handle	int flags	-	-	-	fs/fhandle.c:257
9437556 <u>clock adjtime</u> 9437557 <u>syncfs</u>	0x900174const clockid_t which_clock 0x900175int fd	struct timex *utx	-	-	-	-	kernel/posix-timers.c:983 fs/sync.c:134
9437558 <u>sendmmsg</u>	0x900175iiit id 0x900176int fd	struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	_	-	net/socket.c:2091
9437559 <u>setns</u>	0x900176int fd	int nstype	-	-	-	-	kernel/nsproxy.c:235
		· · · · · · · · · · · · · · · · · · ·					

Registers Definition Name r7 r0 r2 r1 r3 r4 r5 9437560process vm readv 9437561process vm writev Showing 1 to 345 of 345 entries FirstPrevious1NextLast 0x900178pid_t pid 0x900179pid_t pid const <u>struct iovec</u> *lvec const <u>struct iovec</u> *lvec unsigned long liovent unsigned long liovent const <u>struct iovec</u> *rvec const <u>struct iovec</u> *rvec unsigned long riovent unsigned long riovent unsigned long flags mm/process vm access.c:398 unsigned long flags mm/process vm access.c:405