Search: Registers **Definition** Name 0 3 5 7 8 restart syscall 0x00 kernel/signal.c:2501 kernel/exit.c:1095 0x01 interror code exit 0x02 unsigned long p1 unsigned long p3 unsigned long p5 arch/powerpc/kernel/process.c:1042 **fork** unsigned long p2 unsigned long p4 unsigned long p6 fs/read write.c:460 0x03 unsigned int fd char *buf size t count <u>read</u> fs/read_write.c:477 0x04 unsigned int fd const char *buf size t count <u>write</u> 0x05 const char *filename fs/open.c:1046 int flags umode_t mode <u>open</u> fs/open.c:1117 0x06 unsigned int fd <u>close</u> 0x07 pid t pid int *stat addr kernel/exit.c:1879 <u>waitpid</u> int options 0x08 const char *pathname umode t mode fs/open.c:1079 creat 9 <u>link</u> 0x09 const char *oldname const char *newname fs/namei.c:3152 0x0a const char *pathname fs/namei.c:2979 10 unlink arch/powerpc/kernel/process.c:1059 0x0b unsigned long a0 unsigned long a1 unsigned long a2 unsigned long a3 unsigned long a4 unsigned long a5 11 execve 12 chdir 0x0c const char *filename fs/open.c:375 kernel/time.c:62 13 <u>time</u> 0x0d time t*tloc fs/namei.c:2693 14 mknod 0x0e const char *filename umode_t mode unsigned dev 15 chmod 0x0f const char *filename umode t mode fs/open.c:499 16 lchown 0x10 const char *filename fs/open.c:586 uid_t user gid_t group Not implemented 17 break 18 oldstat 0x12 const char *filename struct old kernel stat *statbuf fs/stat.c:155 fs/read write.c:230 19 <u>lseek</u> 0x13 unsigned int fd off_t offset unsigned int origin kernel/timer.c:1413 20 getpid 0x14 unsigned long flags 21 mount 0x15 char *dev_name char *dir_name char *type void *data fs/namespace.c:2362 22 umount 0x16 char *name int flags fs/namespace.c:1190 23 setuid kernel/sys.c:761 0x17 uid_t uid kernel/timer.c:1435 24 getuid 0x18 -25 stime 0x19 time_t *tptr kernel/time.c:81 26 ptrace 0x1a long request unsigned long addr unsigned long data kernel/ptrace.c:857 long pid 27 <u>alarm</u> 0x1b unsigned int seconds kernel/timer.c:1390 28 oldfstat struct old kernel stat *statbuf 0x1c unsigned int fd fs/stat.c:181 kernel/signal.c:3245 29 pause 0x1d -30 <u>utime</u> 0x1e char *filename struct utimbuf *times fs/utimes.c:27 31 <u>stty</u> Not implemented 32 **gtty** Not implemented 0x21 const char *filename fs/open.c:370 33 access int mode kernel/sched/core.c:4119 34 <u>nice</u> 0x22 int increment 35 ftime Not implemented 36 <u>sync</u> 0x24 fs/sync.c:98 37 <u>kill</u> 0x25 pid_t pid kernel/signal.c:2841 int sig 38 <u>rename</u> 0x26 const char *oldname const char *newname fs/namei.c:3403 39 mkdir 0x27 const char *pathname fs/namei.c:2751 umode_t mode 0x28 const char *pathname fs/namei.c:2870 40 rmdir fs/fcntl.c:131 41 <u>dup</u> 0x29 unsigned int fildes 0x2a int *fildes fs/pipe.c:1149 42 <u>pipe</u> kernel/sys.c:1058 43 times 0x2b struct tms *tbuf 44 <u>prof</u> Not implemented 45 <u>brk</u> 0x2d unsigned long brk mm/mmap.c:246 kernel/svs.c:614 46 setgid 0x2e gid_t gid 0x2f kernel/timer.c:1447 47 getgid kernel/signal.c:3228 48 signal 0x30 int sig __sighandler_t handler 49 geteuid kernel/timer.c:1441 0x31 kernel/timer.c:1453 50 getegid 0x32 kernel/acct.c:255 51 <u>acct</u> 0x33 const char *name 52 <u>umount2</u> 0x34 char *name int flags fs/namespace.c:1190 53 <u>lock</u> Not implemented fs/ioctl.c:604 54 <u>ioctl</u> 0x36 unsigned int fd unsigned int cmd unsigned long arg fs/fcntl.c:442 55 fcntl 0x37 unsigned int fd unsigned int cmd unsigned long arg 56 <u>mpx</u> Not implemented 57 <u>setpgid</u> 0x39 pid_t pid pid_t pgid kernel/sys.c:1083 Not implemented 58 <u>ulimit</u> 59 oldolduname 0x3b struct oldold utsname *name kernel/sys.c:1330 60 umask 0x3c int mask kernel/sys.c:1782 0x3d const char *filename 61 chroot fs/open.c:422 fs/statfs.c:222 62 ustat 0x3e unsigned dev struct ustat *ubuf fs/fcntl.c:116 63 <u>dup2</u> 0x3f unsigned int oldfd unsigned int newfd 0x40 kernel/timer.c:1424 64 getppid 65 getpgrp 0x41 kernel/sys.c:1184 66 setsid 0x42 kernel/sys.c:1219

# Name	0 3	4	Registers 5	6	7	8	Definition
67 <u>sigaction</u>	0x43 int sig	struct old sigaction *act	struct old sigaction *oact	-	, -	-	arch/powerpc/kernel/signal 32.c:251
68 <u>sgetmask</u>	0x44 -	-	-	-	-	-	kernel/signal.c:3207
69 <u>ssetmask</u>	0x45 int newmask	-	-	-	-	-	kernel/signal.c:3213
70 <u>setreuid</u>	0x46 uid_t ruid	uid_t euid	-	-	-	-	kernel/sys.c:690
71 <u>setregid</u>	0x47 gid_t rgid	gid_t egid	-	-	-	-	kernel/sys.c:557
72 <u>sigsuspend</u>	0x48 old_sigset_t mask	-	-	-	-	-	arch/powerpc/kernel/signal_32.c:244
73 <u>sigpending</u> 74 <u>sethostname</u>	0x49 old_sigset_t *set 0x4a char *name	int len	-	-	-	-	kernel/signal.c:3107 kernel/sys.c:1365
75 <u>setrlimit</u>	0x4b unsigned int resource	struct rlimit *rlim	_	_	- -	-	kernel/sys.c:1641
76 getrlimit	0x4c unsigned int resource	struct rlimit *rlim	-	-	-	_	kernel/sys.c:1440
77 <u>getrusage</u>	0x4d int who	struct rusage *ru	-	-	-	-	kernel/sys.c:1774
78 <u>gettimeofday</u>	0x4e struct timeval *tv	struct timezone *tz	-	-	-	-	kernel/time.c:101
79 <u>settimeofday</u>	0x4f struct timeval *tv	struct timezone *tz	-	-	-	-	kernel/time.c:179
80 <u>getgroups</u>	0x50 int gidsetsize	gid_t *grouplist	-	-	-	-	kernel/groups.c:202
81 <u>setgroups</u>	0x51 int gidsetsize	gid_t *grouplist	- fJ *	- 61 *	- struct timeval *tvp	-	kernel/groups.c:231 fs/select.c:593
82 <u>select</u> 83 <u>symlink</u>	0x52 int n 0x53 const char *oldname	fd_set *inp const char *newname	fd_set *outp	fd_set *exp	<u>struct timevai</u> "tvp	-	fs/namei.c:3039
84 <u>oldlstat</u>	0x54 const char *filename	struct old kernel stat *statbuf	-			-	fs/stat.c:168
85 <u>readlink</u>	0x55 const char *path	char *buf	int bufsiz	-	-	_	fs/stat.c:321
86 <u>uselib</u>	0x56 const char *library	-	-	-	-	-	fs/exec.c:116
87 <u>swapon</u>	0x57 const char *specialfile	int swap_flags	-	-	-	-	mm/swapfile.c:1996
88 <u>reboot</u>	0x58 int magic1	int magic2	unsigned int cmd	void *arg	-	-	kernel/sys.c:432
89 <u>readdir</u>	0x59 unsigned int fd	struct old linux dirent *dirent	unsigned int count	-	-		fs/readdir.c:105
90 <u>mmap</u> 91 <u>munmap</u>	0x5a unsigned long addr 0x5b unsigned long addr	size_t len size_t len	unsigned long prot	unsigned long flags	unsigned long fd	off_t offset	arch/powerpc/kernel/syscalls.c:72 mm/mmap.c:2141
92 <u>truncate</u>	0x5c const char *path	long length	-	-	-	-	fs/open.c:128
93 <u>ftruncate</u>	0x5d unsigned int fd	unsigned long length	-			-	fs/open.c:178
94 <u>fchmod</u>	0x5e unsigned int fd	umode_t mode	-	-	-	-	fs/open.c:472
95 <u>fchown</u>	0x5f unsigned int fd	uid_t user	gid_t group	-	-	-	<u>fs/open.c:605</u>
96 getpriority	0x60 int which	int who	-	-	-	-	kernel/sys.c:241
97 <u>setpriority</u>	0x61 int which	int who	int niceval	-	-	-	kernel/sys.c:172
98 profil		- 	-	-	-	-	Not implemented
99 <u>statfs</u> 100 <u>fstatfs</u>	0x63 const char *pathname 0x64 unsigned int fd	struct statfs *buf struct statfs *buf	-	-	-	-	fs/statfs.c:166 fs/statfs.c:187
101 <u>ioperm</u>		- Dui	_	_	- -	-	Not implemented
102 <u>socketcall</u>	0x66 int call	unsigned long *args	-	-	-	_	net/socket.c:2355
103 <u>syslog</u>	0x67 int type	char *buf	int len	-	-	-	kernel/printk.c:1195
104 <u>setitimer</u>	0x68 int which	struct itimerval *value	struct itimerval *ovalue	-	-	-	kernel/itimer.c:278
105getitimer	0x69 int which	struct itimerval *value	-	-	-	-	kernel/itimer.c:103
106 <u>stat</u>	0x6a const char *filename	struct old kernel stat *statbuf	-	-	-	-	fs/stat.c:155
107 <u>lstat</u> 108 <u>fstat</u>	0x6b const char *filename 0x6c unsigned int fd	struct old kernel stat *statbuf struct old kernel stat *statbuf	-	-	-	-	fs/stat.c:168 fs/stat.c:181
109 <u>olduname</u>	0x6d <u>struct oldold utsname</u> *name	- Struct Old Kerner State Stateur	-	-	-	-	kernel/sys.c:1330
110 <u>iopl</u>		-	-	-	-	_	Not implemented
111 <u>vhangup</u>	0x6f -	-	-	-	-	-	fs/open.c:1156
112 <u>idle</u>		-	-	-	-	-	Not implemented
113 <u>vm86</u>		-	.	-	-	-	Not implemented
114 <u>wait4</u>	0x72 pid_t upid	int *stat_addr	int options	struct rusage *ru	-	-	kernel/exit.c:1834
115 <u>swapoff</u> 116 <u>sysinfo</u>	0x73 const char *specialfile 0x74 struct sysinfo *info			-		-	mm/swapfile.c:1539 kernel/timer.c:1641
110 <u>sysiii0</u> 117 <u>ipc</u>	0x74 struct systing fill of 0x75 unsigned int call	int first	unsigned long second	unsigned long third	- void *ptr	long fifth	ipc/syscall.c:16
117 <u>190</u> 118 <u>fsync</u>	0x76 unsigned int fd	-	-	-	-	-	fs/sync.c:201
119 <u>sigreturn</u>	0x77 int r3	int r4	int r5	int r6	int r7	int r8	arch/powerpc/kernel/signal 32.c:1249
120 <u>clone</u>	0x78 unsigned long clone_flags	unsigned long usp	int *parent_tidp	void *child_threadptr	int *child_tidp	int p6	arch/powerpc/kernel/process.c:1025
121 <u>setdomainname</u>	0x79 char *name	int len	-	-	-	-	kernel/sys.c:1416
122 <u>uname</u>	0x7a <u>struct old utsname</u> *name	-	-	-	-	-	kernel/sys.c:1311
123 <u>modify ldt</u> 124 <u>adjtimex</u>	0x7c <u>struct timex</u> *txc_p	-	-	-	-	-	Not implemented kernel/time.c:200
124 <u>adjumex</u> 125 <u>mprotect</u>	0x7c struct timex "txc_p 0x7d unsigned long start	- size_t len	unsigned long prot	-	-	-	mm/mprotect.c:232
126 <u>sigprocmask</u>	0x7e int how	old_sigset_t *nset	old_sigset_t *oset	-	-	-	kernel/signal.c:3125
127 <u>create_module</u>		- 0 -	- 0	-	-	-	Not implemented
128 <u>init module</u>	0x80 void *umod	unsigned long len	const char *uargs	-	-	-	kernel/module.c:3010
129 <u>delete module</u>	0x81 const char *name_user	unsigned int flags	-	-	-	-	kernel/module.c:768
130get kernel syms	0.00	-	-	-	-	-	Not implemented
131quotactl	0x83 unsigned int cmd	const char *special	qid_t id	void *addr	-	-	fs/quota/quota.c:346
132 <u>getpgid</u> 133 <u>fchdir</u>	0x84 pid_t pid 0x85 unsigned int fd	-	-	-	-	-	<u>kernel/sys.c:1154</u> <u>fs/open.c:396</u>
134 <u>bdflush</u>	0x86 int func	long data	_	_	_	-	fs/buffer.c:3130
135 <u>sysfs</u>	0x87 int option	unsigned long arg1	unsigned long arg2	-	-	-	fs/filesystems.c:183
_v	<u>.</u>						

# Name			Registers	_	_		Definition
136personality	0 3 0x88 unsigned int personality	4	5	6	7	8	kernel/exec_domain.c:182
137 <u>afs_syscall</u>		-	-	-	_		Not implemented
138 <u>setfsuid</u>	0x8a uid_t uid	-	-	-	-	_	kernel/sys.c:969
139 <u>setfsgid</u>	0x8b gid_t gid	-	-	-	-	-	kernel/sys.c:1008
140 <u>llseek</u>	0x8c unsigned int fd	unsigned long offset_high	unsigned long offset_low	loff_t *result	unsigned int origin	-	fs/read write.c:254
141getdents	0x8d unsigned int fd	struct linux dirent *dirent	unsigned int count	-	-	-	fs/readdir.c:191
142 <u>newselect</u> 143 <u>flock</u>	0x8e int n 0x8f unsigned int fd	fd_set *inp unsigned int cmd	fd_set *outp	fd_set *exp	struct timeval *tvp	-	fs/select.c:593 fs/locks.c:1636
143 <u>110CK</u> 144 <u>msync</u>	0x90 unsigned long start	size_t len	int flags	-	_		mm/msync.c:31
145 <u>readv</u>	0x91 unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-	_	fs/read write.c:787
146 <u>writev</u>	0x92 unsigned long fd	const struct iovec *vec	unsigned long vlen	-	-		fs/read_write.c:808
147getsid	0x93 pid_t pid	-	-	-	-		kernel/sys.c:1191
148 <u>fdatasync</u>	0x94 unsigned int fd	-	-	-	-		fs/sync.c:206
149 <u>sysctl</u> 150 <u>mlock</u>	0x95 <u>struct sysctl args</u> *args 0x96 unsigned long start	- size_t len	_	_	-		kernel/sysctl binary.c:1444 mm/mlock.c:482
151 <u>munlock</u>	0x97 unsigned long start	size_t len	-	_	_		mm/mlock.c:512
152mlockall	0x98 int flags	-	-	-	-		mm/mlock.c:549
153 <u>munlockall</u>	0x99 -	-	-	-	-	-	mm/mlock.c:582
154 <u>sched_setparam</u>	0x9a pid_t pid	struct sched_param *param	-	-	-	-	kernel/sched/core.c:4477
	0x9b pid_t pid	struct sched_param *param	-	-	-	-	kernel/sched/core.c:4512
156 <u>sched setscheduler</u> 157 <u>sched getscheduler</u>	0x9c pid_t pid 0x9d pid_t pid	int policy	struct sched param *param	_	-	_	kernel/sched/core.c:4462 kernel/sched/core.c:4486
	0x9e -	-	-	-	-	-	kernel/sched/core.c:4711
159 <u>sched get priority max</u>		-	-	-	-	_	kernel/sched/core.c:4935
160sched get priority mir	0xa0 int policy	-	-	-	-	-	kernel/sched/core.c:4960
161 <u>sched rr get interval</u>		struct timespec *interval	-	-	-	-	kernel/sched/core.c:4985
162 <u>nanosleep</u>	0xa2 <u>struct timespec</u> *rqtp	struct timespec *rmtp	-	-	-	-	kernel/hrtimer.c:1621
163 <u>mremap</u> 164 <u>setresuid</u>	0xa3 unsigned long addr 0xa4 uid_t ruid	unsigned long old_len	unsigned long new_len	unsigned long flags	unsigned long new_addr	-	mm/mremap.c:431 kernel/sys.c:808
165 <u>getresuid</u>	0xa5 uid_t ruid 0xa5 uid_t *ruidp	uid_t euid uid_t *euidp	uid_t suid uid_t *suidp	-	-	-	kernel/sys.c:873
166 <u>query module</u>		-	-	-	-	_	Not implemented
167 <u>poll</u>	0xa7 struct pollfd *ufds	unsigned int nfds	int timeout_msecs	-	-		fs/select.c:908
168 <u>nfsservctl</u>		-	-	-	-		Not implemented
169 <u>setresgid</u>	0xa9 gid_t rgid	gid_t egid	gid_t sgid	-	-		kernel/sys.c:893
170 <u>getresgid</u>	0xaa gid_t *rgidp	gid_t *egidp	gid_t *sgidp	-	-		kernel/sys.c:945
171 <u>prctl</u> 172 <u>rt_sigreturn</u>	Oxab int option Oxac int r3	unsigned long arg2 int r4	unsigned long arg3 int r5	unsigned long arg4 int r6	unsigned long arg5 int r7		kernel/sys.c:1999 arch/powerpc/kernel/signal 32.c:1020
173 <u>rt sigaction</u>	0xad int sig	const <u>struct sigaction</u> *act	struct sigaction *oact	size_t sigsetsize	-	-	kernel/signal.c:3174
174 <u>rt_sigprocmask</u>	0xae int how	sigset_t *nset	sigset_t *oset	size_t sigsetsize	-	_	kernel/signal.c:2591
175 <u>rt sigpending</u>	0xaf sigset_t *set	size_t sigsetsize	- -	_	-	-	kernel/signal.c:2651
176rt sigtimedwait	0xb0 const sigset_t *uthese	siginfo_t *uinfo	const <u>struct timespec</u> *uts	size_t sigsetsize	-	-	kernel/signal.c:2805
177 <u>rt_sigqueueinfo</u>	0xb1 pid_t pid	int sig	siginfo_t *uinfo	-	-	-	kernel/signal.c:2938
178 <u>rt_sigsuspend</u> 179 <u>pread64</u>	0xb2 sigset_t *unewset 0xb3 char *buf size_t count	size_t sigsetsize loff_t pos	- -	-	-	-	kernel/signal.c:3274 fs/read write.c:495
180 <u>pwrite64</u>	0xb4 const char *buf size_t count	loff_t pos	-	_	-	-	fs/read write.c:524
181 <u>chown</u>	0xb5 const char *filename	uid_t user	gid_t group	-	-	-	fs/open.c:540
182getcwd	0xb6 char *buf	unsigned long size	-	-	-	-	fs/dcache.c:2885
183 <u>capget</u>	0xb7 cap_user_header_t header	cap_user_data_t dataptr	-	-	-	-	kernel/capability.c:158
184 <u>capset</u>	0xb8 cap_user_header_t header	const cap_user_data_t data	- 	- 	-	-	kernel/capability.c:232
185 <u>sigaltstack</u> 186 <u>sendfile</u>	0xb9 const stack_t *uss 0xba int out_fd	stack_t *uoss int in_fd	unsigned long r5 off_t *offset	unsigned long r6 size_t count	unsigned long r7		arch/powerpc/kernel/signal.c:169 fs/read_write.c:973
187getpmsg			-	- -	-		Not implemented
188 <u>putpmsg</u>		-	-	-	-		Not implemented
189 <u>vfork</u>	0xbd unsigned long p1	unsigned long p2	unsigned long p3	unsigned long p4	unsigned long p5		arch/powerpc/kernel/process.c:1050
190 <u>ugetrlimit</u>	0xbe unsigned int resource	struct rlimit *rlim	-	-	-	-	kernel/sys.c:1440
191 <u>readahead</u>	0xbf loff_t offset size_t count	-	- unsigned long prot	- unsigned lang flags	- unsigned long fd	- unsigned loss CC	mm/readahead.c:579
192 <u>mmap2</u> 193 <u>truncate64</u>	0xc0 unsigned long addr 0xc1 loff_t length	size_t len	unsigned long prot	unsigned long flags	unsigned long fd		arch/powerpc/kernel/syscalls.c:65 fs/open.c:188
194 <u>ftruncate64</u>	0xc2 loff_t length	_	-	-	-		fs/open.c:200
195 <u>stat64</u>	0xc3 const char *filename	struct stat64 *statbuf	-	-	-		fs/stat.c:372
196 <u>lstat64</u>	0xc4 const char *filename	struct stat64 *statbuf	-	-	-	-	fs/stat.c:384
197 <u>fstat64</u>	0xc5 unsigned long fd	struct stat64 *statbuf		-	-		fs/stat.c:396
198 <u>pciconfig read</u>	0xc6 unsigned long bus	unsigned long dfn	unsigned long off	unsigned long len	void *buf		drivers/pci/syscall.c:16
199 <u>pciconfig_write</u>	0xc7 unsigned long bus	unsigned long dfn	unsigned long off	unsigned long len	void *buf		drivers/pci/syscall.c:86
200pciconfig_iobase 201multiplexer	0xc8 long which	unsigned long bus	unsigned long devfn	_	_		arch/powerpc/kernel/pci_32.c:285 Not implemented
202getdents64	0xca unsigned int fd	struct linux dirent64 *dirent	unsigned int count	-	-	_	fs/readdir.c:272
203pivot_root	0xcb const char *new_root	const char *put_old	-	-	-	-	fs/namespace.c:2453
204 <u>fcntl64</u>	0xcc unsigned int fd	unsigned int cmd	unsigned long arg	-	-	-	fs/fcntl.c:468

# N			Registers				D. f::4:
# Name	0 3	4	5	6	7	8	Definition
205 <u>madvise</u>	0xcd unsigned long start	size_t len_in	int behavior	-	-	-	mm/madvise.c:362
206 <u>mincore</u>	0xce unsigned long start	size_t len	unsigned char *vec	-	-	-	mm/mincore.c:266
207gettid	0xcf -	-	-	-	-	-	kernel/timer.c:1569
208 <u>tkill</u>	0xd0 pid_t pid	int sig	-	-	•	-	kernel/signal.c:2923
209 <u>setxattr</u>	0xd1 const char *pathname	const char *name const char *name	const void *value const void *value	size_t size	int flags	-	fs/xattr.c:361
210 <u>lsetxattr</u> 211 <u>fsetxattr</u>	0xd2 const char *pathname 0xd3 int fd	const char *name	const void "Value const void *value		int flags int flags	-	fs/xattr.c:380 fs/xattr.c:399
211 <u>isetxatti</u> 212 <u>getxattr</u>	0xd4 const char *pathname	const char *name	void *value	size_t size	- Int riags	-	fs/xattr.c:459
213 <u>lgetxattr</u>	0xd5 const char *pathname	const char *name	void *value	size_t size	-	-	fs/xattr.c:473
214 <u>fgetxattr</u>	0xd6 int fd	const char *name	void *value	size_t size	-	_	fs/xattr.c:487
215 <u>listxattr</u>	0xd7 const char *pathname	char *list	size_t size	-	-	-	fs/xattr.c:541
216 <u>llistxattr</u>	0xd8 const char *pathname	char *list	size_t size	-	-	-	<u>fs/xattr.c:555</u>
217 <u>flistxattr</u>	0xd9 int fd	char *list	size_t size	-	-	-	<u>fs/xattr.c:569</u>
218 <u>removexattr</u>	0xda const char *pathname	const char *name	-	-	-	-	fs/xattr.c:602
219 <u>lremovexattr</u>	0xdb const char *pathname	const char *name	-	-	-	-	fs/xattr.c:620
220 <u>fremovexattr</u>	0xdc int fd	const char *name	-	-	- 00 vs 110	- 10	<u>fs/xattr.c:638</u>
221 <u>futex</u>	0xdd u32 *uaddr	int op	u32 val	struct timespec *utime	u32 *uaddr2	u32 val3	kernel/futex.c:2680
222 <u>sched setaffinity</u> 223 <u>sched getaffinity</u>	Oxde pid_t pid Oxdf pid_t pid	unsigned int len unsigned int len	unsigned long *user_mask_ptr unsigned long *user_mask_ptr	-	-	-	kernel/sched/core.c:4626 kernel/sched/core.c:4677
225 <u>tuxcall</u>	oxai pia_t pia	unsigned int len	unsigned folig *user_mask_pu	_	-	-	Not implemented
226 <u>sendfile64</u>	0xe2 int out_fd	int in_fd	loff_t *offset	size_t count	_	-	fs/read write.c:992
227 <u>io_setup</u>	0xe3 unsigned nr_events	aio_context_t *ctxp	-	-	-	_	fs/aio.c:1298
228 <u>io_destroy</u>	0xe4 aio_context_t ctx	-	-	-	-	_	fs/aio.c:1334
229 <u>io getevents</u>	0xe5 aio_context_t ctx_id	long min_nr	long nr	struct io event *events	struct timespec *timeout	-	fs/aio.c:1844
230 <u>io submit</u>	0xe6 aio_context_t ctx_id	long nr	struct iocb * *iocbpp	-	-	-	fs/aio.c:1746
231 <u>io_cancel</u>	0xe7 aio_context_t ctx_id	struct iocb *iocb	struct io event *result	-	-	-	<u>fs/aio.c:1781</u>
232 <u>set tid address</u>	0xe8 int *tidptr	-	-	-	-	-	kernel/fork.c:1109
233 <u>fadvise64</u>	0xe9 loff_t offset size_t len	int advice	-	-	-	-	mm/fadvise.c:148
234 <u>exit_group</u>	0xea int error_code	-	-	-	-	-	kernel/exit.c:1136
235 <u>lookup dcookie</u>	0xeb char *buf size_t len	-	-	-	-	-	fs/dcookies.c:148
236 <u>epoll create</u>	0xec int size	- 		-	-	-	fs/eventpoll.c:1668
237 <u>epoll_ctl</u>	0xed int epfd	int op	int fd	struct epoll_event *event	-	-	fs/eventpoll.c:1681 fs/eventpoll.c:1809
238 <u>epoll wait</u> 239 <u>remap file pages</u>	Oxee int epfd Oxef unsigned long start	struct epoll event *events unsigned long size	int maxevents unsigned long prot	int timeout unsigned long pgoff	unsigned long flags	-	<u>nm/fremap.c:122</u>
240 <u>timer_create</u>	0xf0 const clockid_t which_clock	struct sigevent *timer_event_spec	timer_t *created_timer_id	unsigned long pgon	unsigned fong mags	-	kernel/posix-timers.c:535
241 <u>timer_settime</u>	0xf1 timer_t timer_id	int flags	const <u>struct itimerspec</u> *new_setting	struct itimerspec *old_setting	_	-	kernel/posix-timers.c:819
242 <u>timer_gettime</u>	0xf2 timer_t timer_id	struct itimerspec *setting	-	-	-	_	kernel/posix-timers.c:715
243 <u>timer getoverrun</u>	0xf3 timer_t timer_id	-	-	-	-	-	kernel/posix-timers.c:751
244 <u>timer_delete</u>	0xf4 timer_t timer_id	-	-	-	-	-	kernel/posix-timers.c:882
245 <u>clock settime</u>	0xf5 const clockid_t which_clock	const struct timespec *tp	-	-	-	-	kernel/posix-timers.c:950
246 <u>clock_gettime</u>	0xf6 const clockid_t which_clock	struct timespec *tp	-	-	-	-	kernel/posix-timers.c:965
247 <u>clock_getres</u>	0xf7 const clockid_t which_clock	struct timespec *tp	-	-	-	-	kernel/posix-timers.c:1006
248 <u>clock nanosleep</u>	0xf8 const clockid_t which_clock	int flags	const <u>struct timespec</u> *rqtp	struct timespec *rmtp	- 	-	kernel/posix-timers.c:1035
249 <u>swapcontext</u>	0xf9 struct ucontext *old_ctx	struct ucontext *new_ctx	int ctx_size	int r6	int r7	int r8	arch/powerpc/kernel/signal 32.c:929
250 <u>tgkill</u>	Oxfa pid_t tgid Oxfb char *filename	pid_t pid	int sig	-	-	-	kernel/signal.c:2907 fs/utimes.c:221
251 <u>utimes</u> 252 <u>statfs64</u>	0xfc const char *pathname	struct timeval *utimes size_t sz	struct statfs64 *buf	_	-	-	fs/statfs.c:175
253 <u>fstatfs64</u>	0xfd unsigned int fd	size_t sz	struct statis64 *buf		_	_	fs/statfs.c:196
254 <u>fadvise64_64</u>	0xfe loff_t offset loff_t len	int advice	- bui	_	-	_	mm/fadvise.c:27
255 <u>rtas</u>		-	-	-	-	_	Not implemented
256 <u>sys_debug_setcontext</u>		-	-	-	-	-	Not implemented
258migrate pages	0x102pid_t pid	unsigned long maxnode	const unsigned long *old_nodes	const unsigned long *new_nodes		-	mm/mempolicy.c:1304
259 <u>mbind</u>	0x103unsigned long start	unsigned long len	unsigned long mode			unsigned flags	mm/mempolicy.c:1263
260get mempolicy	0x104int *policy	unsigned long *nmask	unsigned long maxnode	unsigned long addr	unsigned long flags	-	mm/mempolicy.c:1400
261 <u>set_mempolicy</u>	0x105int mode	unsigned long *nmask	unsigned long maxnode	-	-	-	mm/mempolicy.c:1285
262 <u>mq_open</u>	0x106const char *u_name	int oflag	umode_t mode	struct mq_attr *u_attr	-	-	<u>ipc/mqueue.c:803</u>
263 <u>mq_unlink</u>	0x107const char *u_name	-	-	-		-	<u>ipc/mqueue.c:876</u>
264 <u>mq_timedsend</u>	0x108mqd_t mqdes	const char *u_msg_ptr	size_t msg_len		const struct timespec *u_abs_timeout		ipc/mqueue.c:971
265 <u>mq_timedreceive</u>	0x109mqd_t mqdes	char *u_msg_ptr	size_t msg_len	unsigned int *u_msg_prio	const <u>struct timespec</u> *u_abs_timeout	-	<u>ipc/mqueue.c:1092</u> <u>ipc/mqueue.c:1201</u>
266 <u>mq_notify</u> 267 <u>mq_getsetattr</u>	0x10amqd_t mqdes 0x10bmqd_t mqdes	const <u>struct sigevent</u> *u_notification const <u>struct mq_attr</u> *u_mqstat	struct mq_attr_*u_omqstat	_	-	-	ipc/mqueue.c:1333
268 <u>kexec load</u>	0x100mqu_t mques 0x10cunsigned long entry	unsigned long nr_segments	struct hiq_attr *u_oniqstat struct kexec_segment *segments	unsigned long flags	_	_	kernel/kexec.c:940
269 <u>add key</u>	0x10dconst char *_type	const char *_description	const void *_payload		key_serial_t ringid	_	security/keys/keyctl.c:54
270 <u>request_key</u>	0x10econst char *_type	const char *_description	const char *_callout_info	key_serial_t destringid	-	-	security/keys/keyctl.c:147
271 <u>keyctl</u>	0x10f int option	unsigned long arg2	unsigned long arg3		unsigned long arg5	-	security/keys/keyctl.c:1556
272 <u>waitid</u>	0x110int which	pid_t upid	struct siginfo *infop	0 0	struct rusage *ru	-	kernel/exit.c:1763
273 <u>ioprio set</u>	0x111 int which	int who	int ioprio	-	-	-	fs/ioprio.c:61
274 <u>ioprio_get</u>	0x112int which	int who	-	-	-	-	fs/ioprio.c:176
275 <u>inotify init</u>	0x113-	-	-	-	-	-	fs/notify/inotify/inotify_user.c:749

	† Name	_		Registers	_	_		Definition
Semantify Section of a		0 3	4	5	6	7	8	
2			±	u32 mask	-	-	-	
200 200				- u22 *uctatus	-	-	-	
	79spu create Ox				int neighbor fd		-	arch/powerpc/platforms/cell/spu_syscalls.c:68
Among Amon	ROpselect6 Ox					struct timespec *tsp	void *sig	
Standard Oct International Internation							void 515 -	
Style Online On			-	-	-	-	_	
39th Standard Onlight of the Standard Stand			loff t*off in	int fd out	loff t *off out	size t len	unsigned int flags	
	34 <u>tee</u> 0x					-	-	
		x11dint fd	const struct iovec *iov	unsigned long nr_segs	unsigned int flags	-	-	fs/splice.c:1663
					umode_t mode	-	-	
289 february 012 for did 012 february 012 f					-	-	-	
20 20 20 20 20 20 20 20					9	-	-	
2915ganisch C125m deld consist of "fellemane" stander 100 can can char "fellemane" stander 100 can can char "fellemane" stander 100 can can char "fellemane" stander 100 can char	39 <u>fchownat</u> 0x				gid_t group	int flag	-	
					-	-	-	
389 camename 520 cal robbided counts the "widness" in robbid counts of the widness o					int flag	-	-	
25-Main Checkword of the control of the					const shar *novmame	-	-	
Segundation Del Del Control						int flags	-	
Springlinitation Cyclinatidated Cyclinatidated chart offer an infortion a infortion a fortier springline					-	int mags	-	
297. 197.					int hufsiz	_	-	
200ger-cabus 1			1		-	_	_	
Some 100					-	_	-	
Signate Sign					_	_	_	
Solve Debug Debu				-	-	-	_	
)1 <u>move_pages</u> 0x			const void * *pages	const int *nodes	int *status	int flags	mm/migrate.c:1343
300-squired 0.12 firm typid 201-state 2011)2 <u>getcpu</u> 0x	x12eunsigned *cpup	unsigned *nodep	struct getcpu cache *unused	-	-	-	
505ajanglald 04310tt ufd signet_t "user_mask size_t sizemssk - - - festignalide_222 505ajanglare_222 505ajanglare_2222 505ajanglare_2222 505ajanglare_2222 505ajanglare_2222 505ajanglare_2222 505ajanglare_2222)3 <u>epoll pwait</u> 0x			int maxevents	int timeout	const sigset_t *sigmask	size_t sigsetsize	
360dimental create 0.4132 mit clockad in flags - - - - - - -					int flags	-	-	
30%-rentife 0x130ms/gaed int count 0x130ms/gaed int glough of 15 offset 0x150m mode loft	05 <u>signalfd</u> 0x			size_t sizemask	-	-	-	fs/signalfd.c:292
308ymer filer nange2 0x134msigned int flags loft_roffset 0x156msigned long addr unsigned long len usigned lint leng usigned long leng leng leng leng leng leng leng le			int flags	-	-	-	-	
309alloace			- 1. (C , 1 , ,	-	-	-	-	
310 310				-	-	-	-	
311 311				- u22 *map	-	-	-	
312 132 133 136	Usu <u>opage prot</u> ux			<u> </u>	- struct itimerspec *otmr	_	_	fs/timerfd c:283
31 31 31 31 31 31 31 31	2timerfd gettime 0x			-	- Ouril	_	_	
34-eentifi2				size t sizemask	int flags	-	_	
315-poil create			0 – –	-	-	_	_	
316µm3			-	-	-	-	_	
Statement Stat			unsigned int newfd	int flags	-	-	-	
319perfevent open 0x13f struct perfevent attr "attr" uptr pid_t pid int construct invex "vec int signed long yeln unsigned long pos_1 unsigned	17 <u>pipe2</u> 0x	x13dint *fildes	int flags	-	-	-	-	
Sopierady Ox140unsigned long fid Const struct iovee "vec unsigned long ven unsigned long pos.] unsigned long pos.		<u> </u>	-	-	-	-	-	fs/notify/inotify/inotify_user.c:724
Salpuriter Ox.141unsigned long fot Const struct iovec *vec Unsigned long vlen Unsigned long pos							-	
S22fanotify_init Ox142pid_t tgid pid_t pid int sig siginfo_* unisged int flags ox143unsigned int flags unisged int event_flags ox143unsigned int flags unisged int revent_flags ox143unsigned int flags ox143unsigned int flags ox143unsigned int flags ox145pid_t pid unisged int resource const struct rlimit64*new_rlim struct rlimit64*old_rlim ox147int fd ox147i							-	
S23fanotify init A24fanotify				9		unsigned long pos_h	-	
S24fnotify mark Ox144unsigned int flags _u64 mask int difd const char *pathname - - - - - -				int sig	siginto_t *uinto	-	-	
S25prilmit64 Ox145pid_tpid unsigned int resource const struct rlimit64 *new_rlim struct rlimit64 *ol_rlim const struct rlimit64 *new_rlim struct rlimit64 *new_rlim const struct rlimit64 *new_rlimit64				-	-	-	-	
326 327				conet etruct rlimit64 *nov. vlim	etruct rlimit64 *old rlim	-	-	
327-bind 0x147-int fd struct sockaddr *umyaddr int addrlen					<u>suuci minito4</u> * Oiu_milli	_	_	·
328 connect0x148int fdstruct sockaddr *uservaddrint addrlennet/socket.c:1600329 listen0x149int fdint backlognet/socket.c:1475330 accept0x149int fdstruct sockaddr *usercs sockaddrint *usercs addrlennet/socket.c:1582331 getsockname0x14bint fdstruct sockaddr *usockaddrint *usockaddr_lennet/socket.c:1632332 segtepername0x14cint fdstruct sockaddr *usockaddrint *usockaddr_lennet/socket.c:1632334 send0x14dint familyint typeint protocolint *usockvecnet/socket.c:1635334 send0x14dint fdvoid *buffsize_t lenunsigned int flagsnet/socket.c:1742335 sendto0x14fint fdvoid *buffsize_t sizeunsigned int flagsstruct sockaddr *addrint addr_lennet/socket.c:1695337 recvfrom0x151int fdvoid *buffsize_t sizeunsigned int flagsstruct sockaddr *addrint *addr_lennet/socket.c:1754338 shutdown0x151int fdvoid *bufsize_t sizeunsigned int flagsstruct sockaddr *addrint *addr_lennet/socket.c:1754338 shutdown0x152int fdint hownet/socket.c:1874339 setsockopt0x153int fdint levelint optnamechar *optvalint optname-net/socket.c:1814340 getsockopt0x155int fdint lev					-	-	-	
329listen 0x149int fd int backlog					-	_	_	
330accept 0x14aint fd struct sockaddr *upeer_sockaddr int *upeer_addrlen net/socket.c:1582 331getsockname 0x14bint fd struct sockaddr *usockaddr int *usockaddr_len net/socket.c:1632 332getpeername 0x14cint fd struct sockaddr *usockaddr int *usockaddr_len net/socket.c:1632 333socketpair 0x14dint family int type				-	-	-	_	
331getsockname 0x14bint fd struct sockaddr *usockaddr susockaddr len int *usockaddr len int *usockaddr len int *usockaddr len int *usockaddr len int *usocket len unsigned int flags lassendto 0x14eint fd void *buff size_t len unsigned int flags struct sockaddr *addr int addr_len net/socket.c:1742 unsigned int flags struct sockaddr *addr int addr_len net/socket.c:1695 unsigned int flags struct sockaddr *addr int addr_len net/socket.c:1799 unsigned int flags struct sockaddr *addr int addr_len net/socket.c:1799 unsigned int flags struct sockaddr *addr int addr_len net/socket.c:1799 unsigned int flags struct sockaddr *addr int *addr_len net/socket.c:1754 unsigned int flags unsigned int flags struct sockaddr *addr int *addr_len net/socket.c:1754 unsigned int flags unsigned int flags struct sockaddr *addr int *addr_len net/socket.c:1754 unsigned int flags struct sockaddr *addr int *addr_len net/socket.c:1754 unsigned int flags unsigned int option ent/socket.c:1810 int option unsigned int option ent/socket.c:1810 int option unsigned int flags unsigned int flags unsigned int option ent/socket.c:1844 unsigned int flags unsigned int flags unsigned int flags entret sockaddr *addr int option ent/socket.c:1844 int option entret sockaddr *addr int optio				int *upeer addrlen	-	_	_	
332getpeername0x14cint fdstruct sockaddr *usockaddrint *usockaddr_lennet/socket.c:1663333socketpair0x14dint familyint typeint protocolint *usockvecnet/socket.c:1365334send0x14eint fdvoid *buffsize_t lenunsigned int flags-net/socket.c:1742335sendto0x14f int fdvoid *buffsize_t lenunsigned int flagsstruct sockaddr *addrint addr_lennet/socket.c:1695336recy0x150int fdvoid *buffsize_t sizeunsigned int flags-net/socket.c:1794337recvfrom0x151int fdvoid *ubufsize_t sizeunsigned int flagsstruct sockaddr *addrint *addr_lennet/socket.c:1754338shutdown0x152int fdint hownet/socket.c:1814339setsockopt0x153int fdint levelint optnamechar *optvalint optlen-net/socket.c:1810340getsockopt0x154int fdint levelint optnamechar *optvalint *optlen-net/socket.c:1844341sendmsg0x155int fdstruct msghdr *msgunsigned int flagsnet/socket.c:2016					-	-	-	
334send 0x14eint fd void *buff size_t len unsigned int flags net/socket.c:1742 335sendto 0x14f int fd void *buff size_t len unsigned int flags struct sockaddr *addr int addr_len net/socket.c:1695 336recv 0x150int fd void *ubuf size_t size unsigned int flags net/socket.c:1799 337recvfrom 0x151int fd void *ubuf size_t size unsigned int flags struct sockaddr *addr int *addr_len net/socket.c:1754 338shutdown 0x152int fd int how net/socket.c:1874 339setsockopt 0x153int fd int level int optname char *optval int optlen - net/socket.c:1810 340getsockopt 0x154int fd int level int optname char *optval int *optlen - net/socket.c:1844 341sendmsg 0x155int fd struct msghdr *msg unsigned int flags net/socket.c:2016					-	-	-	
335sendto0x14f int fdvoid *buffsize_t lenunsigned int flagsstruct sockaddr *addrint addr_lennet/socket.c:1695336recv0x150int fdvoid *ubufsize_t sizeunsigned int flagsnet/socket.c:1799337recvfrom0x151int fdvoid *ubufsize_t sizeunsigned int flagsstruct sockaddr *addrint *addr_lennet/socket.c:1754338shutdown0x152int fdint hownet/socket.c:1874339setsockopt0x153int fdint levelint optnamechar *optvalint optlen-net/socket.c:1810340getsockopt0x154int fdint levelint optnamechar *optvalint *optlen-net/socket.c:1844341sendmsg0x155int fdstruct msghdr *msgunsigned int flagsnet/socket.c:2016		x14dint family	int type	int protocol	int *usockvec	-	-	net/socket.c:1365
336recv0x150int fdvoid *ubufsize_t sizeunsigned int flags-net/socket.c:1799337recvfrom0x151int fdvoid *ubufsize_t sizeunsigned int flagsstruct sockaddr *addrint *addr_lennet/socket.c:1754338shutdown0x152int fdint hownet/socket.c:1874339setsockopt0x153int fdint levelint optnamechar *optvalint optlen-net/socket.c:1810340getsockopt0x154int fdint levelint optnamechar *optvalint *optlen-net/socket.c:1844341sendmsg0x155int fdstruct msghdr *msgunsigned int flagsnet/socket.c:2016		x14eint fd	void *buff			-	-	
337recvfrom 338shutdown0x151int fdvoid *ubufsize_t sizeunsigned int flagsstruct sockaddr *addrint *addr_lennet/socket.c:1754338shutdown 339setsockopt0x152int fdint hownet/socket.c:1874339setsockopt 340getsockopt0x153int fdint levelint optnamechar *optvalint optlen-net/socket.c:1810341sendmsg0x155int fdstruct msghdr *msgunsigned int flagsnet/socket.c:2016						struct sockaddr *addr	int addr_len	
338 shutdown0x152int fdint hownet/socket.c:1874339 setsockopt0x153int fdint levelint optnamechar *optvalint optlen-net/socket.c:1810340 getsockopt0x154int fdint levelint optnamechar *optvalint *optlen-net/socket.c:1844341 sendmsg0x155int fdstruct msghdr *msgunsigned int flagsnet/socket.c:2016						-	-	
339 setsockopt0x153int fdint levelint optnamechar *optvalint optlen-net/socket.c:1810340 getsockopt0x154int fdint levelint optnamechar *optvalint *optlen-net/socket.c:1844341 sendmsg0x155int fdstruct msghdr *msgunsigned int flagsnet/socket.c:2016				size_t size	unsigned int flags	struct sockaddr *addr	int *addr_len	
340getsockopt 0x154int fd int level int optname char *optval int *optlen - net/socket.c:1844 341sendmsg 0x155int fd struct msghdr *msg unsigned int flags net/socket.c:2016				-	-	-	-	
341 <u>sendmsg</u> 0x155int fd <u>struct msghdr</u> *msg unsigned int flags - <u>net/socket.c:2016</u>							-	
					char *optval	int *optlen	-	
342 <u>recvmsg</u> UX156int td struct msgndr *msg unsigned int flags enet/socket.c:2189					-	-	-	
	<u>~</u>			0			-	
343 <u>recvmmsg</u> 0x157int fd <u>struct mmsghdr</u> *mmsg unsigned int vlen unsigned int flags <u>struct timespec</u> *timeout - <u>net/socket.c:2313</u>						struct timespec *timeout	-	
344 <u>accept4</u> 0x158int fd struct sockaddr *upeer_sockaddr int *upeer_addrlen int flags - net/socket.c:1508	14 <u>accept4</u> 0x	מז זעומכנג	struct sockaddr *upeer_sockaddr	ını "upeer_addrlen	int flags	-	-	<u>net/socket.c:1508</u>

#	Name	Registers								
π Name	0 3	4	5	6	7	8	Definition			
345 <u>name</u>	to handle at	0x159int dfd	const char *name	struct file handle *handle	int *mnt_id	int flag	-	fs/fhandle.c:92		
346 <u>open</u>	<u>by handle at</u>	0x15aint mountdirfd	struct file handle *handle	int flags	-	-	-	fs/fhandle.c:257		
347 <u>clock</u>	<u>adjtime</u>	0x15bconst clockid_t which_clock	struct timex *utx	-	-	-	-	kernel/posix-timers.c:983		
348 <u>syncfs</u>		0x15cint fd	-	-	-	-	-	<u>fs/sync.c:134</u>		
349 <u>sendn</u>	ı <u>msg</u>	0x15dint fd	struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	-	-	net/socket.c:2091		
350 <u>setns</u>		0x15eint fd	int nstype	-	-	-	-	kernel/nsproxy.c:235		
351proces	ss_vm_readv	0x15f pid_t pid	const struct iovec *lvec	unsigned long liovcnt	const <u>struct iovec</u> *rvec	unsigned long riovcnt	unsigned long flags	mm/process_vm_access.c:398		
	s vm writev	0x160pid_t pid	const struct iovec *lvec	unsigned long liovcnt	const <u>struct iovec</u> *rvec	unsigned long riovcnt	unsigned long flags	mm/process vm access.c:405		
Charring	1 to DE1 of DE1 .	antico.								

352process vm writev
352process vm writev
Showing 1 to 351 of 351 entries
FirstPrevious1NextLast