

| Registers | | | | | | | | | |
|-----------|---------------------------------|------|---|---|---------------------|---------------------|------------------|------------------|--|
| # | Name | 0 | 3 | 4 | 5 | 6 | 7 | 8 | Definition |
| 0 | restart_syscall | 0x00 | - | - | - | - | - | - | kernel/signal.c:2501 |
| 1 | exit | 0x01 | int error_code | - | - | - | - | - | kernel/exit.c:1095 |
| 2 | fork | 0x02 | unsigned long p1 | unsigned long p2 | unsigned long p3 | unsigned long p4 | unsigned long p5 | unsigned long p6 | arch/powerpc/kernel/process.c:1042 |
| 3 | read | 0x03 | unsigned int fd | char *buf | size_t count | - | - | - | fs/read_write.c:460 |
| 4 | write | 0x04 | unsigned int fd | const char *buf | size_t count | - | - | - | fs/read_write.c:477 |
| 5 | open | 0x05 | const char *filename | int flags | umode_t mode | - | - | - | fs/open.c:1046 |
| 6 | close | 0x06 | unsigned int fd | - | - | - | - | - | fs/open.c:1117 |
| 7 | waitpid | 0x07 | pid_t pid | int *stat_addr | int options | - | - | - | kernel/exit.c:1879 |
| 8 | creat | 0x08 | const char *pathname | umode_t mode | - | - | - | - | fs/open.c:1079 |
| 9 | link | 0x09 | const char *oldname | const char *newname | - | - | - | - | fs/namei.c:3152 |
| 10 | unlink | 0x0a | const char *pathname | - | - | - | - | - | fs/namei.c:2979 |
| 11 | execve | 0x0b | unsigned long a0 | unsigned long a1 | unsigned long a2 | unsigned long a3 | unsigned long a4 | unsigned long a5 | arch/powerpc/kernel/process.c:1059 |
| 12 | chdir | 0x0c | const char *filename | - | - | - | - | - | fs/open.c:375 |
| 13 | time | 0x0d | time_t *tloc | - | - | - | - | - | kernel/time.c:62 |
| 14 | mknod | 0x0e | const char *filename | umode_t mode | unsigned dev | - | - | - | fs/namei.c:2693 |
| 15 | chmod | 0x0f | const char *filename | umode_t mode | - | - | - | - | fs/open.c:499 |
| 16 | lchown | 0x10 | const char *filename | uid_t user | gid_t group | - | - | - | fs/open.c:586 |
| 17 | break | - | - | - | - | - | - | - | Not implemented |
| 18 | oldstat | 0x12 | const char *filename | struct __old_kernel_stat *statbuf | - | - | - | - | fs/stat.c:155 |
| 19 | lseek | 0x13 | unsigned int fd | off_t offset | unsigned int origin | - | - | - | fs/read_write.c:230 |
| 20 | getpid | 0x14 | - | - | - | - | - | - | kernel/timer.c:1413 |
| 21 | mount | 0x15 | char *dev_name | char *dir_name | char *type | unsigned long flags | void *data | - | fs/namespace.c:2362 |
| 22 | umount | 0x16 | char *name | int flags | - | - | - | - | fs/namespace.c:1190 |
| 23 | setuid | 0x17 | uid_t uid | - | - | - | - | - | kernel/sys.c:761 |
| 24 | getuid | 0x18 | - | - | - | - | - | - | kernel/timer.c:1435 |
| 25 | stime | 0x19 | time_t *tptr | - | - | - | - | - | kernel/time.c:81 |
| 26 | ptrace | 0x1a | long request | long pid | unsigned long addr | unsigned long data | - | - | kernel/ptrace.c:857 |
| 27 | alarm | 0x1b | unsigned int seconds | - | - | - | - | - | kernel/timer.c:1390 |
| 28 | oldfstat | 0x1c | unsigned int fd | struct __old_kernel_stat *statbuf | - | - | - | - | fs/stat.c:181 |
| 29 | pause | 0x1d | - | - | - | - | - | - | kernel/signal.c:3245 |
| 30 | utime | 0x1e | char *filename | struct utimbuf *times | - | - | - | - | fs/utimes.c:27 |
| 31 | stty | - | - | - | - | - | - | - | Not implemented |
| 32 | gtty | - | - | - | - | - | - | - | Not implemented |
| 33 | access | 0x21 | const char *filename | int mode | - | - | - | - | fs/open.c:370 |
| 34 | nice | 0x22 | int increment | - | - | - | - | - | kernel/sched/core.c:4119 |
| 35 | ftime | - | - | - | - | - | - | - | Not implemented |
| 36 | sync | 0x24 | - | - | - | - | - | - | fs/sync.c:98 |
| 37 | kill | 0x25 | pid_t pid | int sig | - | - | - | - | kernel/signal.c:2841 |
| 38 | rename | 0x26 | const char *oldname | const char *newname | - | - | - | - | fs/namei.c:3403 |
| 39 | mkdir | 0x27 | const char *pathname | umode_t mode | - | - | - | - | fs/namei.c:2751 |
| 40 | rmdir | 0x28 | const char *pathname | - | - | - | - | - | fs/namei.c:2870 |
| 41 | dup | 0x29 | unsigned int fildes | - | - | - | - | - | fs/fcntl.c:131 |
| 42 | pipe | 0x2a | int *fildes | - | - | - | - | - | fs/pipe.c:1149 |
| 43 | times | 0x2b | struct tms *tbuf | - | - | - | - | - | kernel/sys.c:1058 |
| 44 | prof | - | - | - | - | - | - | - | Not implemented |
| 45 | brk | 0x2d | unsigned long brk | - | - | - | - | - | mm/mmap.c:246 |
| 46 | setgid | 0x2e | gid_t gid | - | - | - | - | - | kernel/sys.c:614 |
| 47 | getgid | 0x2f | - | - | - | - | - | - | kernel/timer.c:1447 |
| 48 | signal | 0x30 | int sig | __sighandler_t handler | - | - | - | - | kernel/signal.c:3228 |
| 49 | geteuid | 0x31 | - | - | - | - | - | - | kernel/timer.c:1441 |
| 50 | getegid | 0x32 | - | - | - | - | - | - | kernel/timer.c:1453 |
| 51 | acct | 0x33 | const char *name | - | - | - | - | - | kernel/acct.c:255 |
| 52 | umount2 | 0x34 | char *name | int flags | - | - | - | - | fs/namespace.c:1190 |
| 53 | lock | - | - | - | - | - | - | - | Not implemented |
| 54 | ioctl | 0x36 | unsigned int fd | unsigned int cmd | unsigned long arg | - | - | - | fs/ioctl.c:604 |
| 55 | fcntl | 0x37 | unsigned int fd | unsigned int cmd | unsigned long arg | - | - | - | fs/fcntl.c:442 |
| 56 | mpx | - | - | - | - | - | - | - | Not implemented |
| 57 | setpgid | 0x39 | pid_t pid | pid_t pgid | - | - | - | - | kernel/sys.c:1083 |
| 58 | ulimit | - | - | - | - | - | - | - | Not implemented |
| 59 | oldolduname | 0x3b | struct oldold_utsname *name | - | - | - | - | - | kernel/sys.c:1330 |
| 60 | umask | 0x3c | int mask | - | - | - | - | - | kernel/sys.c:1782 |
| 61 | chroot | 0x3d | const char *filename | - | - | - | - | - | fs/open.c:422 |
| 62 | ustat | 0x3e | unsigned dev | struct ustat *ubuf | - | - | - | - | fs/statfs.c:222 |
| 63 | dup2 | 0x3f | unsigned int oldfd | unsigned int newfd | - | - | - | - | fs/fcntl.c:116 |
| 64 | getppid | 0x40 | - | - | - | - | - | - | kernel/timer.c:1424 |
| 65 | getpgrp | 0x41 | - | - | - | - | - | - | kernel/sys.c:1184 |
| 66 | setsid | 0x42 | - | - | - | - | - | - | kernel/sys.c:1219 |

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

| # | Name | 0 | 3 | 4 | 5 | 6 | 7 | 8 | Definition |
|-----|--|------|--|---------------------------------------|---|--|--|-------------------------------------|---|
| 136 | personality | 0x88 | unsigned int | personality | - | - | - | - | kernel/exec_domain.c:182 |
| 137 | afs_syscall | - | - | - | - | - | - | - | Not implemented |
| 138 | setfsuid | 0x8a | uid_t | uid | - | - | - | - | kernel/sys.c:969 |
| 139 | setfsgid | 0x8b | gid_t | gid | - | - | - | - | kernel/sys.c:1008 |
| 140 | llseek | 0x8c | unsigned int | fd | unsigned long | offset_high | loff_t *result | unsigned int | origin |
| 141 | getdents | 0x8d | unsigned int | fd | struct linux_dirent *dirent | unsigned int | count | - | fs/readdir.c:191 |
| 142 | newselect | 0x8e | int | n | fd_set *inp | fd_set *outp | fd_set *exp | struct timeval *tvp | fs/select.c:593 |
| 143 | flock | 0x8f | unsigned int | fd | unsigned int | cmd | - | - | fs/locks.c:1636 |
| 144 | msync | 0x90 | unsigned long | start | size_t | len | int | flags | mm/msync.c:31 |
| 145 | readv | 0x91 | unsigned long | fd | const struct iovec *vec | unsigned long | vlen | - | fs/read_write.c:787 |
| 146 | writev | 0x92 | unsigned long | fd | const struct iovec *vec | unsigned long | vlen | - | fs/read_write.c:808 |
| 147 | getsid | 0x93 | pid_t | pid | - | - | - | - | kernel/sys.c:1191 |
| 148 | fdatasync | 0x94 | unsigned int | fd | - | - | - | - | fs/sync.c:206 |
| 149 | sysctl | 0x95 | struct __sysctl_args *args | - | - | - | - | - | kernel/sysctl_binary.c:1444 |
| 150 | mlock | 0x96 | unsigned long | start | size_t | len | - | - | mm/mlock.c:482 |
| 151 | munlock | 0x97 | unsigned long | start | size_t | len | - | - | mm/mlock.c:512 |
| 152 | mlockall | 0x98 | int | flags | - | - | - | - | mm/mlock.c:549 |
| 153 | munlockall | 0x99 | - | - | - | - | - | - | mm/mlock.c:582 |
| 154 | sched_setparam | 0x9a | pid_t | pid | struct sched_param *param | - | - | - | kernel/sched/core.c:4477 |
| 155 | sched_getparam | 0x9b | pid_t | pid | struct sched_param *param | - | - | - | kernel/sched/core.c:4512 |
| 156 | sched_setscheduler | 0x9c | pid_t | pid | int | policy | struct sched_param *param | - | kernel/sched/core.c:4462 |
| 157 | sched_getscheduler | 0x9d | pid_t | pid | - | - | - | - | kernel/sched/core.c:4486 |
| 158 | sched_yield | 0x9e | - | - | - | - | - | - | kernel/sched/core.c:4711 |
| 159 | sched_get_priority_max | 0x9f | int | policy | - | - | - | - | kernel/sched/core.c:4935 |
| 160 | sched_get_priority_min | 0xa0 | int | policy | - | - | - | - | kernel/sched/core.c:4960 |
| 161 | sched_rr_get_interval | 0xa1 | pid_t | pid | struct timespec *interval | - | - | - | kernel/sched/core.c:4985 |
| 162 | nanosleep | 0xa2 | struct timespec *rqtp | struct timespec *rmtp | - | - | - | - | kernel/hrtimer.c:1621 |
| 163 | mremap | 0xa3 | unsigned long | addr | unsigned long | old_len | unsigned long | new_len | flags |
| 164 | setresuid | 0xa4 | uid_t | ruid | uid_t | euid | uid_t | suid | - |
| 165 | getresuid | 0xa5 | uid_t | *ruidp | uid_t | *euidp | uid_t | *suidp | - |
| 166 | query_module | - | - | - | - | - | - | - | Not implemented |
| 167 | poll | 0xa7 | struct pollfd *ufds | unsigned int | nfds | int | timeout_msecs | - | fs/select.c:908 |
| 168 | nfsservctl | - | - | - | - | - | - | - | Not implemented |
| 169 | setresgid | 0xa9 | gid_t | rgid | gid_t | egid | gid_t | sgid | - |
| 170 | getresgid | 0xaa | gid_t | *rgidp | gid_t | *egidp | gid_t | *sgidp | - |
| 171 | prctl | 0xab | int | option | unsigned long | arg2 | unsigned long | arg3 | arg4 |
| 172 | rt_sigreturn | 0xac | int | r3 | int | r4 | int | r5 | r6 |
| 173 | rt_sigaction | 0xad | int | sig | const struct sigaction *act | struct sigaction *oact | size_t | sigsetsize | - |
| 174 | rt_sigprocmask | 0xae | int | how | sigset_t | *nset | sigset_t | *oset | size_t |
| 175 | rt_sigpending | 0xaf | sigset_t | *set | size_t | sigsetsize | - | - | - |
| 176 | rt_sigtimedwait | 0xb0 | const sigset_t | *uthese | siginfo_t | *uinfo | const struct timespec *uts | size_t | sigsetsize |
| 177 | rt_sigqueueinfo | 0xb1 | pid_t | pid | int | sig | siginfo_t | *uinfo | - |
| 178 | rt_sigsuspend | 0xb2 | sigset_t | *unewset | size_t | sigsetsize | - | - | - |
| 179 | pread64 | 0xb3 | char * | buf | size_t | count | loff_t | pos | - |
| 180 | pwrite64 | 0xb4 | const char * | buf | size_t | count | loff_t | pos | - |
| 181 | chown | 0xb5 | const char * | filename | uid_t | user | gid_t | group | - |
| 182 | getcwd | 0xb6 | char * | buf | unsigned long | size | - | - | - |
| 183 | capget | 0xb7 | cap_user_header_t | header | cap_user_data_t | dataptr | - | - | - |
| 184 | capset | 0xb8 | cap_user_header_t | header | const cap_user_data_t | data | - | - | - |
| 185 | sigaltstack | 0xb9 | const stack_t | *uss | stack_t | *uoss | unsigned long | r5 | unsigned long |
| 186 | sendfile | 0xba | int | out_fd | int | in_fd | off_t | *offset | size_t |
| 187 | getpmsg | - | - | - | - | - | - | - | Not implemented |
| 188 | putpmsg | - | - | - | - | - | - | - | Not implemented |
| 189 | vfork | 0xbd | unsigned long | p1 | unsigned long | p2 | unsigned long | p3 | unsigned long |
| 190 | ugetrlimit | 0xbe | unsigned int | resource | struct rlimit *rlim | - | - | - | - |
| 191 | readahead | 0xbf | loff_t | offset | size_t | count | - | - | - |
| 192 | mmap2 | 0xc0 | unsigned long | addr | size_t | len | unsigned long | prot | unsigned long |
| 193 | truncate64 | 0xc1 | loff_t | length | - | - | - | - | - |
| 194 | ftruncate64 | 0xc2 | loff_t | length | - | - | - | - | - |
| 195 | stat64 | 0xc3 | const char * | filename | struct stat64 *statbuf | - | - | - | - |
| 196 | lstat64 | 0xc4 | const char * | filename | struct stat64 *statbuf | - | - | - | - |
| 197 | fstat64 | 0xc5 | unsigned long | fd | struct stat64 *statbuf | - | - | - | - |
| 198 | pciconfig_read | 0xc6 | unsigned long | bus | unsigned long | dfn | unsigned long | len | void * |
| 199 | pciconfig_write | 0xc7 | unsigned long | bus | unsigned long | dfn | unsigned long | len | void * |
| 200 | pciconfig_iobase | 0xc8 | long | which | unsigned long | bus | unsigned long | devfn | - |
| 201 | multiplexer | - | - | - | - | - | - | - | Not implemented |
| 202 | getdents64 | 0xca | unsigned int | fd | struct linux_dirent64 *dirent | unsigned int | count | - | - |
| 203 | pivot_root | 0xcb | const char * | new_root | const char * | put_old | - | - | - |
| 204 | fcntl64 | 0xcc | unsigned int | fd | unsigned int | cmd | unsigned long | arg | - |

| # | Name | 0 | 3 | 4 | 5 | Registers | 6 | 7 | 8 | Definition |
|-----|--------------------------------------|-------|--|---|--|--|--|----------------|---|--|
| 205 | madvise | 0xcd | unsigned long start | size_t len_in | int behavior | - | - | - | - | mm/madvise.c:362 |
| 206 | mincore | 0xce | unsigned long start | size_t len | unsigned char *vec | - | - | - | - | mm/mincore.c:266 |
| 207 | gettid | 0xcf | - | - | - | - | - | - | - | kernel/timer.c:1569 |
| 208 | kill | 0xd0 | pid_t pid | int sig | - | - | - | - | - | kernel/signal.c:2923 |
| 209 | setxattr | 0xd1 | const char *pathname | const char *name | const void *value | size_t size | int flags | - | - | fs/xattr.c:361 |
| 210 | setxattr | 0xd2 | const char *pathname | const char *name | const void *value | size_t size | int flags | - | - | fs/xattr.c:380 |
| 211 | setxattr | 0xd3 | int fd | const char *name | const void *value | size_t size | int flags | - | - | fs/xattr.c:399 |
| 212 | getxattr | 0xd4 | const char *pathname | const char *name | void *value | size_t size | - | - | - | fs/xattr.c:459 |
| 213 | lgetxattr | 0xd5 | const char *pathname | const char *name | void *value | size_t size | - | - | - | fs/xattr.c:473 |
| 214 | fgetxattr | 0xd6 | int fd | const char *name | void *value | size_t size | - | - | - | fs/xattr.c:487 |
| 215 | listxattr | 0xd7 | const char *pathname | char *list | size_t size | - | - | - | - | fs/xattr.c:541 |
| 216 | llistxattr | 0xd8 | const char *pathname | char *list | size_t size | - | - | - | - | fs/xattr.c:555 |
| 217 | flistxattr | 0xd9 | int fd | char *list | size_t size | - | - | - | - | fs/xattr.c:569 |
| 218 | removexattr | 0xda | const char *pathname | const char *name | - | - | - | - | - | fs/xattr.c:602 |
| 219 | removexattr | 0xdb | const char *pathname | const char *name | - | - | - | - | - | fs/xattr.c:620 |
| 220 | fremovexattr | 0xdc | int fd | const char *name | - | - | - | - | - | fs/xattr.c:638 |
| 221 | futex | 0xdd | u32 *uaddr | int op | u32 val | struct timespec *utime | u32 *uaddr2 | u32 val3 | - | kernel/futex.c:2680 |
| 222 | sched_setaffinity | 0xde | pid_t pid | unsigned int len | unsigned long *user_mask_ptr | - | - | - | - | kernel/sched/core.c:4626 |
| 223 | sched_getaffinity | 0xdf | pid_t pid | unsigned int len | unsigned long *user_mask_ptr | - | - | - | - | kernel/sched/core.c:4677 |
| 225 | tuxcall | - | - | - | - | - | - | - | - | Not implemented |
| 226 | sendfile64 | 0xe2 | int out_fd | int in_fd | loff_t *offset | size_t count | - | - | - | fs/read_write.c:992 |
| 227 | io_setup | 0xe3 | unsigned nr_events | aio_context_t *ctxp | - | - | - | - | - | fs/aio.c:1298 |
| 228 | io_destroy | 0xe4 | aio_context_t ctx | - | - | - | - | - | - | fs/aio.c:1334 |
| 229 | io_getevents | 0xe5 | aio_context_t ctx_id | long min_nr | long nr | struct io_event *events | struct timespec *timeout | - | - | fs/aio.c:1844 |
| 230 | io_submit | 0xe6 | aio_context_t ctx_id | long nr | struct iocb * *iocbpp | - | - | - | - | fs/aio.c:1746 |
| 231 | io_cancel | 0xe7 | aio_context_t ctx_id | struct iocb *iocb | struct io_event *result | - | - | - | - | fs/aio.c:1781 |
| 232 | set_tid_address | 0xe8 | int *tidptr | - | - | - | - | - | - | kernel/fork.c:1109 |
| 233 | fadvise64 | 0xe9 | loff_t offset size_t len | int advice | - | - | - | - | - | mm/fadvise.c:148 |
| 234 | exit_group | 0xea | int error_code | - | - | - | - | - | - | kernel/exit.c:1136 |
| 235 | lookup_dcookie | 0xeb | char *buf size_t len | - | - | - | - | - | - | fs/dcookies.c:148 |
| 236 | epoll_create | 0xec | int size | - | - | - | - | - | - | fs/eventpoll.c:1668 |
| 237 | epoll_ctl | 0xed | int epfd | int op | int fd | struct epoll_event *event | - | - | - | fs/eventpoll.c:1681 |
| 238 | epoll_wait | 0xee | int epfd | struct epoll_event *events | int maxevents | int timeout | - | - | - | fs/eventpoll.c:1809 |
| 239 | remap_file_pages | 0xef | unsigned long start | unsigned long size | unsigned long prot | unsigned long pgoff | unsigned long flags | - | - | mm/fremap.c:122 |
| 240 | timer_create | 0xf0 | const clockid_t which_clock | struct sigevent *timer_event_spec | timer_t *created_timer_id | - | - | - | - | kernel/posix-timers.c:535 |
| 241 | timer_settime | 0xf1 | timer_t timer_id | int flags | const struct itimerspec *new_setting | struct itimerspec *old_setting | - | - | - | kernel/posix-timers.c:819 |
| 242 | timer_gettime | 0xf2 | timer_t timer_id | struct itimerspec *setting | - | - | - | - | - | kernel/posix-timers.c:715 |
| 243 | timer_getoverrun | 0xf3 | timer_t timer_id | - | - | - | - | - | - | kernel/posix-timers.c:751 |
| 244 | timer_delete | 0xf4 | timer_t timer_id | - | - | - | - | - | - | kernel/posix-timers.c:882 |
| 245 | clock_settime | 0xf5 | const clockid_t which_clock | const struct timespec *tp | - | - | - | - | - | kernel/posix-timers.c:950 |
| 246 | clock_gettime | 0xf6 | const clockid_t which_clock | struct timespec *tp | - | - | - | - | - | kernel/posix-timers.c:965 |
| 247 | clock_getres | 0xf7 | const clockid_t which_clock | struct timespec *tp | - | - | - | - | - | kernel/posix-timers.c:1006 |
| 248 | clock_nanosleep | 0xf8 | const clockid_t which_clock | int flags | const struct timespec *rqtp | struct timespec *rmtp | - | - | - | kernel/posix-timers.c:1035 |
| 249 | swapcontext | 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 | tgkill | 0xfa | pid_t tgid | pid_t pid | int sig | - | - | - | - | kernel/signal.c:2907 |
| 251 | utimes | 0xfb | char *filename | struct timeval *utimes | - | - | - | - | - | fs/utimes.c:221 |
| 252 | statfs64 | 0xfc | const char *pathname | size_t sz | struct statfs64 *buf | - | - | - | - | fs/statfs.c:175 |
| 253 | fstatfs64 | 0xfd | unsigned int fd | size_t sz | struct statfs64 *buf | - | - | - | - | fs/statfs.c:196 |
| 254 | fadvise64_64 | 0xfe | loff_t offset loff_t len | int advice | - | - | - | - | - | mm/fadvise.c:27 |
| 255 | rtas | - | - | - | - | - | - | - | - | Not implemented |
| 256 | sys_debug_setcontext | - | - | - | - | - | - | - | - | Not implemented |
| 258 | migrate_pages | 0x102 | pid_t pid | unsigned long maxnode | const unsigned long *old_nodes | const unsigned long *new_nodes | - | - | - | mm/mempolicy.c:1304 |
| 259 | mbind | 0x103 | unsigned long start | unsigned long len | unsigned long mode | unsigned long *nmask | unsigned long maxnode | unsigned flags | - | mm/mempolicy.c:1263 |
| 260 | get_mempolicy | 0x104 | int *policy | unsigned long *nmask | unsigned long maxnode | unsigned long addr | unsigned long flags | - | - | mm/mempolicy.c:1400 |
| 261 | set_mempolicy | 0x105 | int mode | unsigned long *nmask | unsigned long maxnode | - | - | - | - | mm/mempolicy.c:1285 |
| 262 | mq_open | 0x106 | const char *u_name | int oflag | umode_t mode | struct mq_attr *u_attr | - | - | - | ipc/mqueue.c:803 |
| 263 | mq_unlink | 0x107 | const char *u_name | - | - | - | - | - | - | ipc/mqueue.c:876 |
| 264 | mq_timedsend | 0x108 | mqd_t mqdes | const char *u_msg_ptr | size_t msg_len | unsigned int msg_prio | const struct timespec *u_abs_timeout | - | - | ipc/mqueue.c:971 |
| 265 | mq_timedreceive | 0x109 | mqd_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 |
| 266 | mq_notify | 0x10a | mqd_t mqdes | const struct sigevent *u_notification | - | - | - | - | - | ipc/mqueue.c:1201 |
| 267 | mq_getsetattr | 0x10b | mqd_t mqdes | const struct mq_attr *u_mqstat | struct mq_attr *u_omqstat | - | - | - | - | ipc/mqueue.c:1333 |
| 268 | kexec_load | 0x10c | unsigned long entry | unsigned long nr_segments | struct kexec_segment *segments | unsigned long flags | - | - | - | kernel/kexec.c:940 |
| 269 | add_key | 0x10d | const char *_type | const char *_description | const void *_payload | size_t plen | key_serial_t ringid | - | - | security/keys/keyctl.c:54 |
| 270 | request_key | 0x10e | const char *_type | const char *_description | const char *_callout_info | key_serial_t destringid | - | - | - | security/keys/keyctl.c:147 |
| 271 | keyctl | 0x10f | int option | unsigned long arg2 | unsigned long arg3 | unsigned long arg4 | unsigned long arg5 | - | - | security/keys/keyctl.c:1556 |
| 272 | waitid | 0x110 | int which | pid_t upid | struct siginfo *infp | int options | struct rusage *ru | - | - | kernel/exit.c:1763 |
| 273 | ioprio_set | 0x111 | int which | int who | int ioprio | - | - | - | - | fs/ioprio.c:61 |
| 274 | ioprio_get | 0x112 | int which | int who | - | - | - | - | - | fs/ioprio.c:176 |
| 275 | inotify_init | 0x113 | - | - | - | - | - | - | - | fs/notify/inotify/inotify_user.c:749 |

| # | Name | 0 | 3 | 4 | Registers | 5 | 6 | 7 | 8 | Definition |
|-----|-----------------------------------|---|---|---|-----------|---|---|--|--------------------|---|
| 276 | inotify_add_watch | 0x114int fd | | const char *pathname | | u32 mask | - | - | - | fs/notify/inotify/inotify_user.c:754 |
| 277 | inotify_rm_watch | 0x115int fd | | __s32 wd | | - | - | - | - | fs/notify/inotify/inotify_user.c:795 |
| 278 | spu_run | 0x116int fd | | __u32 *unpc | | __u32 *ustatus | - | - | - | arch/powerpc/platforms/cell/spu_syscalls.c:94 |
| 279 | spu_create | 0x117const char *name | | unsigned int flags | | umode_t mode | int neighbor_fd | - | - | arch/powerpc/platforms/cell/spu_syscalls.c:68 |
| 280 | pselect6 | 0x118int n | | fd_set *inp | | fd_set *outp | fd_set *exp | struct timespec *tsp | void *sig | fs/select.c:671 |
| 281 | ppoll | 0x119 struct pollfd *ufds | | unsigned int nfds | | struct timespec *tsp | const sigset_t *sigmask | size_t sigsetsize | - | fs/select.c:942 |
| 282 | unshare | 0x11aunsigned long unshare_flags | | - | | - | - | - | - | kernel/fork.c:1778 |
| 283 | splice | 0x11bint fd_in | | loff_t *off_in | | int fd_out | loff_t *off_out | size_t len | unsigned int flags | fs/splice.c:1689 |
| 284 | tee | 0x11cint fdin | | int fdout | | size_t len | unsigned int flags | - | - | fs/splice.c:2025 |
| 285 | vmsplice | 0x11dint fd | | const struct iovec *iov | | unsigned long nr_segs | unsigned int flags | - | - | fs/splice.c:1663 |
| 286 | openat | 0x11eint dfd | | const char *filename | | int flags | umode_t mode | - | - | fs/open.c:1059 |
| 287 | mkdirat | 0x11f int dfd | | const char *pathname | | umode_t mode | - | - | - | fs/namei.c:2723 |
| 288 | mknodat | 0x120int dfd | | const char *filename | | umode_t mode | unsigned dev | - | - | fs/namei.c:2646 |
| 289 | fchownat | 0x121int dfd | | const char *filename | | uid_t user | gid_t group | int flag | - | fs/open.c:559 |
| 290 | futimesat | 0x122int dfd | | const char *filename | | struct timeval *utimes | - | - | - | fs/utimes.c:193 |
| 291 | fstatat64 | 0x123int dfd | | const char *filename | | struct stat64 *statbuf | int flag | - | - | fs/stat.c:407 |
| 292 | unlinkat | 0x124int dfd | | const char *pathname | | int flag | - | - | - | fs/namei.c:2968 |
| 293 | renameat | 0x125int olddfd | | const char *oldname | | int newdfd | const char *newname | - | - | fs/namei.c:3309 |
| 294 | linkat | 0x126int olddfd | | const char *oldname | | int newdfd | const char *newname | int flags | - | fs/namei.c:3097 |
| 295 | symlinkat | 0x127const char *oldname | | int newdfd | | const char *newname | - | - | - | fs/namei.c:3004 |
| 296 | readlinkat | 0x128int dfd | | const char *pathname | | char *buf | int bufsiz | - | - | fs/stat.c:293 |
| 297 | fchmodat | 0x129int dfd | | const char *filename | | umode_t mode | - | - | - | fs/open.c:486 |
| 298 | faccessat | 0x12aint dfd | | const char *filename | | int mode | - | - | - | fs/open.c:299 |
| 299 | get_robust_list | 0x12bint pid | | struct robust_list_head * *head_ptr | | size_t *len_ptr | - | - | - | kernel/futex.c:2444 |
| 300 | set_robust_list | 0x12c struct robust_list_head *head | | size_t len | | - | - | - | - | kernel/futex.c:2422 |
| 301 | move_pages | 0x12dpid_t pid | | unsigned long nr_pages | | const void * *pages | const int *nodes | int *status | int flags | mm/migrate.c:1343 |
| 302 | getcpu | 0x12eunsigned *cpup | | unsigned *nodep | | struct getcpu_cache *unused | - | - | - | kernel/sys.c:2179 |
| 303 | epoll_pwait | 0x12f int epfd | | struct epoll_event *events | | int maxevents | int timeout | const sigset_t *sigmask | size_t sigsetsize | fs/eventpoll.c:1860 |
| 304 | utimensat | 0x130int dfd | | const char *filename | | struct timespec *utimes | int flags | - | - | fs/utimes.c:175 |
| 305 | signalfd | 0x131int ufd | | sigset_t *user_mask | | size_t sizemask | - | - | - | fs/signalfd.c:292 |
| 306 | timerfd_create | 0x132int clockid | | int flags | | - | - | - | - | fs/timerfd.c:252 |
| 307 | eventfd | 0x133unsigned int count | | - | | - | - | - | - | fs/eventfd.c:431 |
| 308 | sync_file_range2 | 0x134unsigned int flags loff_t offset | | loff_t nbytes | | - | - | - | - | fs/sync.c:370 |
| 309 | fallocate | 0x135int mode loff_t offset | | loff_t len | | - | - | - | - | fs/open.c:272 |
| 310 | subpage_prot | 0x136unsigned long addr | | unsigned long len | | u32 *map | - | - | - | arch/powerpc/mm/subpage-prot.c:142 |
| 311 | timerfd_settime | 0x137int ufd | | int flags | | const struct itimerspec *otmr | struct itimerspec *otmr | - | - | fs/timerfd.c:283 |
| 312 | timerfd_gettime | 0x138int ufd | | struct itimerspec *otmr | | - | - | - | - | fs/timerfd.c:344 |
| 313 | signalfd4 | 0x139int ufd | | sigset_t *user_mask | | size_t sizemask | int flags | - | - | fs/signalfd.c:237 |
| 314 | eventfd2 | 0x13aunsigned int count | | int flags | | - | - | - | - | fs/eventfd.c:406 |
| 315 | epoll_create1 | 0x13bint flags | | - | | - | - | - | - | fs/eventpoll.c:1625 |
| 316 | dup3 | 0x13cunsigned int oldfd | | unsigned int newfd | | int flags | - | - | - | fs/fcntl.c:53 |
| 317 | pipe2 | 0x13dint *fildes | | int flags | | - | - | - | - | fs/pipe.c:1133 |
| 318 | inotify_init1 | 0x13eint flags | | - | | - | - | - | - | fs/notify/inotify/inotify_user.c:724 |
| 319 | perf_event_open | 0x13f struct perf_event_attr *attr_uptr | | pid_t pid | | int cpu | int group_fd | unsigned long flags | - | kernel/events/core.c:6186 |
| 320 | preadv | 0x140unsigned long fd | | const struct iovec *vec | | unsigned long vlen | unsigned long pos_l | unsigned long pos_h | - | fs/read_write.c:835 |
| 321 | pwritev | 0x141unsigned long fd | | const struct iovec *vec | | unsigned long vlen | unsigned long pos_l | unsigned long pos_h | - | fs/read_write.c:860 |
| 322 | rt_tgsigqueueinfo | 0x142pid_t tgid | | pid_t pid | | int sig | siginfo_t *uinfo | - | - | kernel/signal.c:2979 |
| 323 | fanotify_init | 0x143unsigned int flags | | unsigned int event_f_flags | | - | - | - | - | fs/notify/fanotify/fanotify_user.c:679 |
| 324 | fanotify_mark | 0x144unsigned int flags __u64 mask | | int dfd const char *pathname | | - | - | - | - | fs/notify/fanotify/fanotify_user.c:767 |
| 325 | prlimit64 | 0x145pid_t pid | | unsigned int resource | | const struct rlimit64 *new_rlim | struct rlimit64 *old_rlim | - | - | kernel/sys.c:1599 |
| 326 | socket | 0x146int family | | int type | | int protocol | - | - | - | net/socket.c:1324 |
| 327 | bind | 0x147int fd | | struct sockaddr *umyaddr | | int addrlen | - | - | - | net/socket.c:1446 |
| 328 | connect | 0x148int fd | | struct sockaddr *uservaddr | | int addrlen | - | - | - | net/socket.c:1600 |
| 329 | listen | 0x149int fd | | int backlog | | - | - | - | - | net/socket.c:1475 |
| 330 | accept | 0x14aint fd | | struct sockaddr *upeer_sockaddr | | int *upeer_addrlen | - | - | - | net/socket.c:1582 |
| 331 | getsockname | 0x14bint fd | | struct sockaddr *usockaddr | | int *usockaddr_len | - | - | - | net/socket.c:1632 |
| 332 | getpeername | 0x14cint fd | | struct sockaddr *usockaddr | | int *usockaddr_len | - | - | - | net/socket.c:1663 |
| 333 | socketpair | 0x14dint family | | int type | | int protocol | int *usockvec | - | - | net/socket.c:1365 |
| 334 | send | 0x14eint fd | | void *buff | | size_t len | unsigned int flags | - | - | net/socket.c:1742 |
| 335 | sendto | 0x14f int fd | | void *buff | | size_t len | unsigned int flags | struct sockaddr *addr | int addr_len | net/socket.c:1695 |
| 336 | recv | 0x150int fd | | void *ubuf | | size_t size | unsigned int flags | - | - | net/socket.c:1799 |
| 337 | recvfrom | 0x151int fd | | void *ubuf | | size_t size | unsigned int flags | struct sockaddr *addr | int *addr_len | net/socket.c:1754 |
| 338 | shutdown | 0x152int fd | | int how | | - | - | - | - | net/socket.c:1874 |
| 339 | setsockopt | 0x153int fd | | int level | | int optname | char *optval | int optlen | - | net/socket.c:1810 |
| 340 | getsockopt | 0x154int fd | | int level | | int optname | char *optval | int *optlen | - | net/socket.c:1844 |
| 341 | sendmsg | 0x155int fd | | struct msghdr *msg | | unsigned int flags | - | - | - | net/socket.c:2016 |
| 342 | recvmsg | 0x156int fd | | struct msghdr *msg | | unsigned int flags | - | - | - | net/socket.c:2189 |
| 343 | recvmsgmsg | 0x157int fd | | struct mmsghdr *mmsg | | unsigned int vlen | unsigned int flags | struct timespec *timeout | - | net/socket.c:2313 |
| 344 | accept4 | 0x158int fd | | struct sockaddr *upeer_sockaddr | | int *upeer_addrlen | int flags | - | - | net/socket.c:1508 |

| # | Name | 0 | 3 | 4 | 5 | 6 | 7 | 8 | Definition |
|---------------------------------|-----------------------------------|----------------------------------|---|--|--|--|-----------------------|---------------------|--|
| 345 | name_to_handle_at | 0x159int dfd | | const char *name | struct file_handle *handle | int *mnt_id | int flag | - | fs/fhandle.c:92 |
| 346 | open_by_handle_at | 0x15aint mountdirfd | | struct file_handle *handle | int flags | - | - | - | fs/fhandle.c:257 |
| 347 | clock_adjtime | 0x15bconst clockid_t which_clock | | struct timex *utx | - | - | - | - | kernel/posix-timers.c:983 |
| 348 | syncfs | 0x15cint fd | | - | - | - | - | - | fs/sync.c:134 |
| 349 | sendmmsg | 0x15dint fd | | struct mmsghdr *mmsg | unsigned int vlen | unsigned int flags | - | - | net/socket.c:2091 |
| 350 | setns | 0x15eint fd | | int nstype | - | - | - | - | kernel/nsproxy.c:235 |
| 351 | process_vm_readv | 0x15fpid_t pid | | const struct iovec *lvec | unsigned long liovcnt | const struct iovec *rvec | unsigned long riovcnt | unsigned long flags | mm/process_vm_access.c:398 |
| 352 | process_vm_writev | 0x160pid_t pid | | const struct iovec *lvec | unsigned long liovcnt | const struct iovec *rvec | unsigned long riovcnt | unsigned long flags | mm/process_vm_access.c:405 |
| Showing 1 to 351 of 351 entries | | | | | | | | | |
| FirstPrevious1NextLast | | | | | | | | | |