```
#ifndef _ASM_X86_UNISTD_64_H
#define _ASM_X86_UNISTD_64_H 1
#define __NR_read 0
#define __NR_vvrite 1
```

- #define __NR_write 1
- #define __NR_open 2
- #define __NR_close 3
- #define NR stat 4
- #define __NR_fstat 5
- #define NR lstat 6
- #define __NR_poll 7
- #define __NR_lseek 8
- #define __NR_mmap 9
- #define NR mprotect 10
- #define __NR_munmap 11
- #define __NR_brk 12
- #define __NR_rt_sigaction 13
- #define __NR_rt_sigprocmask 14
- #define __NR_rt_sigreturn 15
- #define __NR_ioctl 16
- #define __NR_pread64 17
- #define __NR_pwrite64 18
- #define NR readv 19
- #define __NR_writev 20
- #define NR access 21
- #define __NR_pipe 22
- #define NR select 23
- #define __NR_sched_yield 24
- #define __NR_mremap 25
- #define __NR_msync 26
- #define __NR_mincore 27
- #define NR madvise 28
- #define __NR_shmget 29
- #define __NR_shmat 30
- #define __NR_shmctl 31
- #define NR dup 32
- #define __NR_dup2 33
- #define __NR_pause 34
- #define NR nanosleep 35
- #define __NR_getitimer 36
- #define __NR_alarm 37
- #define NR setitimer 38
- #define __NR_getpid 39
- #define __NR_sendfile 40
- #define __NR_socket 41
- #define __NR_connect 42
- #define NR accept 43
- #define __NR_sendto 44
- #define NR recvfrom 45
- #define __NR_sendmsg 46
- #define NR recvmsg 47
- #define __NR_shutdown 48

- #define __NR_bind 49
- #define __NR_listen 50
- #define __NR_getsockname 51
- #define __NR_getpeername 52
- #define __NR_socketpair 53
- #define __NR_setsockopt 54
- #define __NR_getsockopt 55
- #define NR clone 56
- #define __NR_fork 57
- #define NR vfork 58
- #define __NR_execve 59
- #define __NR_exit 60
- #define __NR_wait4 61
- #define __NR_kill 62
- #define __NR_uname 63
- #define __NR_semget 64
- #define __NR_semop 65
- #define __NR_semctl 66
- #define NR shmdt 67
- #ueffile __IVIC_stillidt 0/
- #define __NR_msgget 68
- #define __NR_msgsnd 69
- #define __NR_msgrcv 70
- #define __NR_msgctl 71
- #define __NR_fcntl 72
- #define __NR_flock 73
- #define __NR_fsync 74
- #define __NR_fdatasync 75
- #define __NR_truncate 76
- #define __NR_ftruncate 77
- #define __NR_getdents 78
- #define __NR_getcwd 79
- #define NR chdir 80
- #define __NR_fchdir 81
- #define NR rename 82
- #define __NR_mkdir 83
- #define __NR_rmdir 84
- #define __NR_creat 85
- #define NR link 86
- #define NR unlink 87
- #define __NR_symlink 88
- #define __NR_readlink 89
- #define NR chmod 90
- #define __NR_fchmod 91
- #define __NR_chown 92
- #define __NR_fchown 93
- #define __NR_lchown 94
- #define NR umask 95
- #define __NR_gettimeofday 96
- #define __NR_getrlimit 97
- #define __NR_getrusage 98
- #define NR sysinfo 99
- #define __NR_times 100

```
#define __NR_ptrace 101
```

- #define __NR_getuid 102
- #define __NR_syslog 103
- #define NR getgid 104
- #define __NR_setuid 105
- #define __NR_setgid 106
- #define __NR_geteuid 107
- #define __NR_getegid 108
- #define __NR_setpgid 109
- #define __NR_getppid 110
- #define __NR_getpgrp 111
- #define __NR_setsid 112
- #define __NR_setreuid 113
- #define NR setregid 114
- #define __NR_getgroups 115
- #define __NR_setgroups 116
- #define __NR_setresuid 117
- #define __NR_getresuid 118
- #define NR setresgid 119
- #define __NR_getresgid 120
- #define __NR_getpgid 121
- #define __NR_setfsuid 122
- #define NR setfsgid 123
- #define __NR_getsid 124
- #define NR capget 125
- #define __NR_capset 126
- #define NR rt sigpending 127
- #define __NR_rt_sigtimedwait 128
- #define __NR_rt_sigqueueinfo 129
- #define __NR_rt_sigsuspend 130
- #define __NR_sigaltstack 131
- #define NR utime 132
- #define __NR_mknod 133
- #define NR uselib 134
- #define __NR_personality 135
- #define NR ustat 136
- #define __NR_statfs 137
- #define NR fstatfs 138
- #define NR sysfs 139
- #define __NR_getpriority 140
- #define __NR_setpriority 141
- #define NR sched setparam 142
- #define __NR_sched_getparam 143
- #define __NR_sched_setscheduler 144
- #define __NR_sched_getscheduler 145
- #define __NR_sched_get_priority_max 146
- #define __NR_sched_get_priority_min 147
- #define __NR_sched_rr_get_interval 148
- #define NR mlock 149
- #define __NR_munlock 150
- #define NR mlockall 151
- #define NR munlockall 152

- #define __NR_vhangup 153
- #define NR modify ldt 154
- #define __NR_pivot_root 155
- #define __NR__sysctl 156
- #define __NR_prctl 157
- #define __NR_arch_prctl 158
- #define __NR_adjtimex 159
- #define NR setrlimit 160
- #define __NR_chroot 161
- #define __NR_sync 162
- #define __NR_acct 163
- #define NR settimeofday 164
- #define __NR_mount 165
- #define __NR_umount2 166
- #define __NR_swapon 167
- #define __NR_swapoff 168
- #define __NR_reboot 169
- #define __NR_sethostname 170
- #define __NR_setdomainname 171
- #define __NR_iopl 172
- #define __NR_ioperm 173
- #define __NR_create_module 174
- #define __NR_init_module 175
- #define __NR_delete_module 176
- #define __NR_get_kernel_syms 177
- #define __NR_query_module 178
- #define NR quotactl 179
- #define __NR_nfsservctl 180
- #define __NR_getpmsg 181
- #define __NR_putpmsg 182
- #define __NR_afs_syscall 183
- #define NR tuxcall 184
- #define __NR_security 185
- #define __NR_gettid 186
- #define __NR_readahead 187
- #define __NR_setxattr 188
- #define __NR_lsetxattr 189
- #define __NR_fsetxattr 190
- #define NR getxattr 191
- #define __NR_lgetxattr 192
- #define __NR_fgetxattr 193
- #define __NR_listxattr 194
- #define NR llistxattr 195
- #define __NR_flistxattr 196
- #define __NR_removexattr 197
- #define __NR_lremovexattr 198
- #define NR fremovexattr 199
- #define __NR_tkill 200
- #define NR time 201
- #define __NR_futex 202
- #define NR sched setaffinity 203
- #define __NR_sched_getaffinity 204

```
#define __NR_set_thread_area 205
```

- #define NR io setup 206
- #define __NR_io_destroy 207
- #define __NR_io_getevents 208
- #define __NR_io_submit 209
- #define __NR_io_cancel 210
- #define __NR_get_thread_area 211
- #define __NR_lookup_dcookie 212
- #define __NR_epoll_create 213
- #define NR epoll ctl old 214
- #define __NR_epoll_wait_old 215
- #define NR remap file pages 216
- #define __NR_getdents64 217
- #define __NR_set_tid_address 218
- #define __NR_restart_syscall 219
- #define __NR_semtimedop 220
- #define __NR_fadvise64 221
- #define __NR_timer_create 222
- #define __NR_timer_settime 223
- #define __NR_timer_gettime 224
- #define __NR_timer_getoverrun 225
- #define __NR_timer_delete 226
- #define NR clock settime 227
- #define __NR_clock_gettime 228
- #define __NR_clock_getres 229
- #define __NR_clock_nanosleep 230
- #define __NR_exit_group 231
- #define __NR_epoll_wait 232
- #define __NR_epoll_ctl 233
- #define __NR_tgkill 234
- #define __NR_utimes 235
- #define __NR_vserver 236
- #define __NR_mbind 237
- #define __NR_set_mempolicy 238
- #define __NR_get_mempolicy 239
- #define NR mg open 240
- #define __NR_mq_unlink 241
- #define NR mg timedsend 242
- #define __NR_mq_timedreceive 243
- #define __NR_mq_notify 244
- #define __NR_mq_getsetattr 245
- #define NR kexec load 246
- #define __NR_waitid 247
- #define __NR_add_key 248
- #define __NR_request_key 249
- #define __NR_keyctl 250
- #define NR ioprio set 251
- #define __NR_ioprio_get 252
- #define NR inotify init 253
- #define __NR_inotify_add_watch 254
- #define NR inotify rm watch 255
- #define __NR_migrate_pages 256

```
#define __NR_openat 257
```

- #define NR mkdirat 258
- #define __NR_mknodat 259
- #define __NR_fchownat 260
- #define __NR_futimesat 261
- #define __NR_newfstatat 262
- #define __NR_unlinkat 263
- #define NR renameat 264
- #define __NR_linkat 265
- #define NR symlinkat 266
- #define __NR_readlinkat 267
- #define NR fchmodat 268
- #define __NR_faccessat 269
- #define NR pselect6 270
- #define __NR_ppoll 271
- #define __NR_unshare 272
- #define __NR_set_robust_list 273
- #define __NR_get_robust_list 274
- #define __NR_splice 275
- #define __NR_tee 276
- #define __NR_sync_file_range 277
- #define __NR_vmsplice 278
- #define __NR_move_pages 279
- #define __NR_utimensat 280
- #define __NR_epoll_pwait 281
- #define __NR_signalfd 282
- #define __NR_timerfd_create 283
- #define __NR_eventfd 284
- #define __NR_fallocate 285
- #define __NR_timerfd_settime 286
- #define __NR_timerfd_gettime 287
- #define __NR_accept4 288
- #define __NR_signalfd4 289
- #define NR eventfd2 290
- #define __NR_epoll_create1 291
- #define __NR_dup3 292
- #define __NR_pipe2 293
- #define __NR_inotify_init1 294
- #define __NR_preadv 295
- #define __NR_pwritev 296
- #define __NR_rt_tgsigqueueinfo 297
- #define NR perf event open 298
- #define __NR_recvmmsg 299
- #define __NR_fanotify_init 300
- #define __NR_fanotify_mark 301
- #define __NR_prlimit64 302
- #define NR name to handle at 303
- #define __NR_open_by_handle_at 304
- #define __NR_clock_adjtime 305
- #define __NR_syncfs 306
- #define NR sendmmsg 307
- #define __NR_setns 308

```
#define __NR_getcpu 309
#define __NR_process_vm_readv 310
#define __NR_process_vm_writev 311
#define __NR_kcmp 312
#define __NR_finit_module 313
```

#endif /* _ASM_X86_UNISTD_64_H */