## **Linux System Call Table**

The following table lists the system calls for the Linux 2.2 kernel. It could also be thought of as an API for the interface between user space and kernel space. My motivation for making this table was to make programming in assembly language easier when using only system calls and not the C library (for more information on this topic, go to <a href="http://www.linuxassembly.org">http://www.linuxassembly.org</a>). On the left are the numbers of the system calls. This number will be put in register %eax. On the right of the table are the types of values to be put into the remaining registers before calling the software interrupt 'int 0x80'. After each syscall, an integer is returned in %eax.

For convenience, the kernel source file where each system call is located is linked to in the column labelled "Source". In order to use the hyperlinks, you must first copy this page to your own machine because the links take you directly to the source code on your system. You must have the kernel source installed (or linked from) under '/usr/src/linux' for this to work.

%eax	Name	Source	%ebx	%ecx	%edx	%esx	%edi
1	sys_exit	kernel/exit.c	int	-	-	-	-
2	sys_fork	arch/i386/kernel /process.c	struct pt_regs	-	-	-	-
3	sys_read	fs/read_write.c	unsigned int	char *	<u>size_t</u>	-	-
4	sys_write	fs/read_write.c	unsigned int	const char *	<u>size_t</u>	-	-
5	sys_open	fs/open.c	const char *	int	int	-	-
6	sys_close	fs/open.c	unsigned int	-	-	-	-
7	sys_waitpid	kernel/exit.c	pid_t	unsigned int *	int	-	-
8	sys_creat	fs/open.c	const char *	int	-	-	-
9	sys_link	<u>fs/namei.c</u>	const char *	const char *	-	-	-
10	sys_unlink	<u>fs/namei.c</u>	const char *	-	-	-	-
11	sys_execve	arch/i386/kernel /process.c	struct pt_regs	-	-	-	-
12	sys_chdir	fs/open.c	const char *	-	-	-	-
13	sys_time	kernel/time.c	int *	-	-	-	-
14	sys_mknod	fs/namei.c	const char *	int	dev_t	-	-
15	sys_chmod	fs/open.c	const char *	mode_t	-	-	-
16	sys_lchown	fs/open.c	const char *	uid_t	gid_t	-	-
18	sys_stat	fs/stat.c	char*	struct old_kernel_stat	-	-	-
19	sys_lseek	fs/read_write.c	unsigned int	off_t	unsigned int	-	-
20	sys_getpid	kernel/sched.c	-	-	-	-	-
21	sys_mount	<u>fs/super.c</u>	char *	char *	char *	-	-
22	sys_oldumount	<u>fs/super.c</u>	char *	-	-	-	-
23	sys_setuid	kernel/sys.c	uid_t	-	-	-	-
24	sys_getuid	kernel/sched.c	-	-	-	-	-
25	sys_stime	kernel/time.c	int *	-	-	-	-
26	sys_ptrace	arch/i386/kernel /ptrace.c	long	long	long	long	-
27	sys_alarm	kernel/sched.c	unsigned int	-	-	-	-
28	sys_fstat	fs/stat.c	unsigned int	struct old_kernel_stat *	-	-	-
29	sys_pause	arch/i386/kernel /sys_i386.c	-	-	-	-	-
30	sys_utime	fs/open.c	char *	struct utimbuf *	-	-	-
33	sys_access	fs/open.c	const char *	int	-	-	-
34	sys_nice	kernel/sched.c	int	-	-	-	-
36	sys_sync	fs/buffer.c	-	-	-	-	-
37	sys_kill	kernel/signal.c	int	int	-	-	-
38	sys_rename	fs/namei.c	const char *	const char *	-	-	-

	39	sys_mkdir	fs/namei.c	const char *	int	-	-	-
1	40				-	-	-	-
	41				-	<u> </u>	-	-
Sys_times	42		arch/i386/kernel		-	-	-	-
15   15   15   15   15   15   15   15	43	sys times	<u> </u>	struct tms *	-	-	-	-
Sys_setgid	45		mm/mmap.c	unsigned long	-	-	<u>-</u>	-
	46		kernel/sys.c	gid t	-	-	-	-
Sys geteuid	47		kernel/sched.c	-	-	-	-	-
Sys_getgid	48	sys_signal	kernel/signal.c	int	sighandler t	-	-	-
Sys_getegid	49	sys geteuid	kernel/sched.c	-	-	-	-	-
Sys_acct	50	sys_getegid	kernel/sched.c	-	-	-	-	-
Sys_icct    Sys_	51		kernel/acct.c	const char *	-	-	-	-
Sys_total   Sys_	52	sys_umount	fs/super.c	char *	int	-	-	-
Sys_stempto	54	sys_ioctl	fs/ioctl.c	unsigned int	unsigned int		-	-
Sys_olduname	55	sys_fcntl	fs/fcntl.c	unsigned int	unsigned int		-	-
Sys_oldulame	57	sys_setpgid	kernel/sys.c	pid_t	pid_t	-	-	-
Sys_chroot   Ss/open.c   Const char *   -   -   -   -   -	59	sys_olduname			-	-	-	-
	60	sys_umask	kernel/sys.c	int	-	-	-	-
Sys dup2	61	sys_chroot	fs/open.c	const char *	-	-	-	-
Sys getppid   Rernel/sched.c   -   -   -   -   -   -   -   -   -	62	sys_ustat	fs/super.c	dev_t	struct ustat *	-	-	-
	63	sys_dup2	fs/fcntl.c	unsigned int	unsigned int	-	-	-
Sys_setsid   Remel/sys_c   Sys_sigaction   S	64	sys_getppid	kernel/sched.c	-	-	-	-	-
Sys_sigaction   Sys_sigaction   Struct   Struc	65	sys_getpgrp	kernel/sys.c	-	-	-	-	-
Sys_signation	66	sys_setsid	kernel/sys.c	-	-	-	-	-
69         sys_ssetmask         kernel/signal.c         int         -	67	sys_sigaction		int			-	-
Sys_setreuid   Kernel/sys.c   Uid_t   Uid_t     -	68	sys_sgetmask	kernel/signal.c	-	-	-	-	-
Sys_setregid   Remel/sys.c   Gid_t   Gid_t	69	sys_ssetmask	kernel/signal.c	int	-	-	-	-
Sys_sigsuspend   Sys_sigsuspend   Sys_sigsuspend   Sys_sigsuspend   Sys_signal.c   Sys_signal.	70	sys_setreuid	kernel/sys.c	uid_t	uid_t	-	-	-
	71	sys_setregid	kernel/sys.c	gid_t	gid_t	-	-	-
74         sys_sethostname         kernel/sys.c         char *         int         -         -         -           75         sys_setrlimit         kernel/sys.c         unsigned int         struct rlimit *         -         -         -           76         sys_getrlimit         kernel/sys.c         int         struct rlimit *         -         -         -           77         sys_getrusage         kernel/sys.c         int         struct timezone *         -         -         -         -           78         sys_gettimeofday         kernel/time.c         struct timeval *         *         *         -	72	sys_sigsuspend	/signal.c	int	int	old_sigset_t	-	-
sys_setrlimit   kernel/sys.c   unsigned int   struct rlimit * -   -   -   -   -   -   -   -   -   -	73	sys_sigpending	kernel/signal.c	old_sigset_t*	-	-	-	-
76         sys_getrlimit         kernel/sys.c         unsigned int         struct rlimit *	74	sys_sethostname	kernel/sys.c	char *	int	-	-	-
	75	sys_setrlimit		unsigned int	struct rlimit *	-	-	-
78         sys_gettimeofday         kernel/time.c         struct timeval *         struct timezone *         -         -         -           79         sys_settimeofday         kernel/time.c         struct timeval *         *         -         -         -         -           80         sys_getgroups         kernel/sys.c         int         gid_t *         -         -         -         -           81         sys_setgroups         kernel/sys.c         int         gid_t *         -         -         -         -         -           82         old_select         arch/i386/kernel /sys_i386.c         struct sel arg_struct *         -	76	sys_getrlimit	kernel/sys.c	unsigned int	struct rlimit *	-	-	-
Sys_gettimeolday	77	sys_getrusage	kernel/sys.c	int	struct rusage *	-	-	-
79         sys_settimeofday         kernel/time.c         struct timeval *         - <td>78</td> <td>sys_gettimeofday</td> <td>kernel/time.c</td> <td>struct timeval *</td> <td>struct timezone *</td> <td>-</td> <td>-</td> <td>-</td>	78	sys_gettimeofday	kernel/time.c	struct timeval *	struct timezone *	-	-	-
81         sys_setgroups         kernel/sys.c         int         gid_t*         -         -         -           82         old_select         arch/i386/kernel /sys_i386.c         struct sel_arg_struct*         -	79	sys_settimeofday	kernel/time.c	struct timeval *	*	-	-	-
82       old_select       arch/i386/kernel /sys_i386.c       struct sel_arg_struct *       -	80	sys_getgroups		int	gid_t *	-	-	-
82         Old_select         /sys_i386.c         sel_arg_struct *         -	81	sys_setgroups		int	gid_t *	-	-	-
84 sys_lstat fs/stat.c char * struct old_kernel_stat	82	old_select			-	-	-	-
84 sys_lstat fs/stat.c char * old_kernel_stat	83	sys_symlink	fs/namei.c	const char *	const char *	-	-	-
85 sys_readlink fs/stat.c const char * char * int	84	sys_lstat	fs/stat.c	char *		-	-	-
	85	sys_readlink	fs/stat.c	const char *	char *	int	-	-

86	sys_uselib	fs/exec.c	const char *	-	-	-	-
87	sys_swapon	mm/swapfile.c	const char *	int	-	-	-
88	sys_reboot	kernel/sys.c	int	int	int	void *	-
89	old_readdir	fs/readdir.c	unsigned int	void *	unsigned int	-	-
90	old_mmap	arch/i386/kernel /sys_i386.c	struct mmap_arg_struct *	-	-	-	-
91	sys_munmap	mm/mmap.c	unsigned long	size_t	-	-	-
92	sys_truncate	fs/open.c	const char *	unsigned long	-	-	-
93	sys_ftruncate	fs/open.c	unsigned int	unsigned long	-	-	-
94	sys_fchmod	fs/open.c	unsigned int	mode_t	-	-	-
95	sys_fchown	<u>fs/open.c</u>	unsigned int	uid_t	gid_t	-	-
96	sys_getpriority	kernel/sys.c	int	int	-	-	-
97	sys_setpriority	kernel/sys.c	int	int	int	-	-
99	sys_statfs	<u>fs/open.c</u>	const char *	struct statfs *	-	-	-
100	sys_fstatfs	fs/open.c	unsigned int	struct statfs *	-	-	-
101	sys_ioperm	arch/i386/kernel /ioport.c	unsigned long	unsigned long	int	-	-
102	sys_socketcall	net/socket.c	int	unsigned long *	-	-	-
103	sys_syslog	kernel/printk.c	int	char *	int	-	-
104	sys_setitimer	kernel/itimer.c	int	struct itimerval *	struct itimerval *	-	-
105	sys_getitimer	kernel/itimer.c	int	struct itimerval *	-	-	-
106	sys_newstat	fs/stat.c	char *	struct stat *	-	-	-
107	sys_newlstat	fs/stat.c	char *	struct stat *	-	-	-
108	sys_newfstat	fs/stat.c	unsigned int	struct stat *	-	-	-
109	sys_uname	arch/i386/kernel /sys_i386.c	struct old utsname *	-	-	-	-
110	sys_iopl	arch/i386/kernel /ioport.c	unsigned long	-	-	-	-
111	sys_vhangup	fs/open.c	-	-	-	-	-
112	sys_idle	arch/i386/kernel /process.c	-	-	-	-	-
113	sys_vm86old	arch/i386/kernel /vm86.c	unsigned long	struct vm86plus_struct *	-	-	-
114	sys_wait4	kernel/exit.c	pid_t	unsigned long *	int options	struct rusage *	-
115	sys_swapoff	mm/swapfile.c	const char *	-	-	-	-
116	sys_sysinfo	kernel/info.c	struct sysinfo *	-	-	-	-
117	sys_ipc <u>(*Note)</u>	arch/i386/kernel /sys_i386.c	<u>uint</u>	int	int	int	void *
118	sys_fsync	fs/buffer.c	unsigned int	-	-	-	-
119	sys_sigreturn	arch/i386/kernel /signal.c	unsigned long	-	-	-	-
120	sys_clone	arch/i386/kernel /process.c	struct pt_regs	-	-	-	-
121	sys_setdomainname	kernel/sys.c	char *	int	-	-	-
122	sys_newuname	kernel/sys.c	struct new_utsname *	-	-	-	-
123	sys_modify_ldt	arch/i386/kernel/ldt.c	int		unsigned long	-	-
124	sys_adjtimex	kernel/time.c	struct timex *	-	-	-	-
125	sys_mprotect	mm/mprotect.c	unsigned long		unsigned long	-	-

					old sigset t		
126	sys_sigprocmask	<u>kernel/signal.c</u>	int	old_sigset_t *	<u>oiu_sigset_t</u> *_	-	-
127	sys_create_module	kernel/module.c	const char *	size_t	-	-	-
128	sys init module	kernel/module.c	const char *	struct module *	-	-	-
129	sys_delete_module	kernel/module.c	const char *	-	-	-	-
130	sys_get_kernel_syms	kernel/module.c	struct kernel_sym *	-	-	-	-
131	sys_quotactl	fs/dquot.c	int	const char *	int	caddr_t	-
132	sys_getpgid	kernel/sys.c	pid_t	-	-	-	-
133	sys_fchdir	fs/open.c	unsigned int	-	-	-	-
134	sys_bdflush	fs/buffer.c	int	long	-	-	-
135	sys_sysfs	fs/super.c	int		unsigned long	-	-
136	sys_personality	kernel/exec_domain.c	unsigned long	-	-	-	-
138	sys_setfsuid	kernel/sys.c	uid_t	-	-	-	-
139	sys_setfsgid	kernel/sys.c	gid_t	-	-	-	-
140	sys_llseek	fs/read_write.c	unsigned int		unsigned long	loff_t *	unsigned int
141	sys_getdents	fs/readdir.c	unsigned int	void *	unsigned int	-	-
142	sys_select	fs/select.c	int	fd_set *	fd_set *	fd_set *	struct timeval *
143	sys_flock	fs/locks.c	unsigned int	unsigned int	-	-	-
144	sys_msync	mm/filemap.c	unsigned long	size_t	int	-	-
145	sys_readv	fs/read_write.c	unsigned long		unsigned long	-	-
146	sys_writev	fs/read_write.c	unsigned long		unsigned long	-	-
147	sys_getsid	kernel/sys.c	pid_t	-	-	-	-
148	sys_fdatasync	fs/buffer.c	unsigned int	-	-	-	-
149	sys_sysctl	kernel/sysctl.c	struct sysctl_args *	-	-	-	-
150	sys_mlock	mm/mlock.c	unsigned long	size_t	-	-	-
151	sys_munlock	mm/mlock.c	unsigned long	size_t	-	-	-
152	sys_mlockall	mm/mlock.c	int	-	-	-	-
153	sys_munlockall	mm/mlock.c	-	-	-	-	-
154	sys_sched_setparam	kernel/sched.c	pid_t	struct sched_param *	-	-	-
155	sys_sched_getparam	kernel/sched.c	pid_t	struct sched_param *	-	-	-
156	sys_sched_setscheduler	kernel/sched.c	pid_t	int	struct sched_param *	-	-
157	sys_sched_getscheduler	kernel/sched.c	pid_t	-	-	-	-
158	sys_sched_yield	kernel/sched.c	-	-	-	-	-
159	sys_sched_get_priority_max	kernel/sched.c	int	-	-	-	-
160	sys_sched_get_priority_min	<u>kernel/sched.c</u>	int	-	-	-	-
161	sys_sched_rr_get_interval	kernel/sched.c	pid_t	struct timespec *	-	-	-
162	sys_nanosleep	kernel/sched.c	struct timespec *	struct timespec *	-	-	-
163	sys_mremap	mm/mremap.c	unsigned long		unsigned long	unsigned long	-
164	sys_setresuid	kernel/sys.c	uid_t	uid_t	uid_t	-	-
165	sys_getresuid	kernel/sys.c	uid_t *	uid_t *	uid_t *	-	-
166	sys_vm86	arch/i386/kernel /vm86.c	struct vm86_struct *	-	-	-	-
167	sys_query_module	kernel/module.c	const char *	int	char*	size_t	size_t *

168	sys_poll	fs/select.c	struct pollfd *	unsigned int	long	-	-
169	sys_nfsservctl	fs/filesystems.c	int	void *	void *	-	-
170	sys_setresgid	kernel/sys.c	gid_t	gid_t	gid_t	-	-
171	sys_getresgid	kernel/sys.c	<u>gid_t *</u>	gid_t *	gid_t *	-	-
172	sys_prctl	kernel/sys.c	int	unsigned long	unsigned long		unsigned long
173	sys_rt_sigreturn	arch/i386/kernel /signal.c	unsigned long	-	-	-	-
174	sys_rt_sigaction	kernel/signal.c	int	const struct sigaction *	struct sigaction *	size_t	-
175	sys_rt_sigprocmask	kernel/signal.c	int	sigset_t *	sigset_t *	size_t	-
176	sys_rt_sigpending	kernel/signal.c	sigset_t *	<u>size_t</u>	-	-	-
177	sys_rt_sigtimedwait	kernel/signal.c	const sigset_t *	siginfo_t *	const struct timespec *	size_t	-
178	sys_rt_sigqueueinfo	kernel/signal.c	int	int	siginfo_t *	-	-
179	sys_rt_sigsuspend	arch/i386/kernel /signal.c	sigset_t *	size_t	-	-	-
180	sys_pread	fs/read_write.c	unsigned int	char *	size_t	<u>loff_t</u>	-
181	sys_pwrite	fs/read_write.c	unsigned int	const char *	size_t	<u>loff_t</u>	-
182	sys_chown	<u>fs/open.c</u>	const char *	<u>uid_t</u>	gid_t	-	-
183	sys_getcwd	<u>fs/dcache.c</u>	char *	unsigned long	-	-	-
184	sys_capget	kernel/capability.c	cap_user_header_t	cap_user_data_t	-	-	-
185	sys_capset	kernel/capability.c	cap user header t	const cap_user_data_t	-	-	-
186	sys_sigaltstack	arch/i386/kernel /signal.c	const stack_t *	stack_t *	-	-	-
187	sys_sendfile	mm/filemap.c	int	int	off_t *	size_t	-
190	sys_vfork	arch/i386/kernel /process.c	struct pt_regs	-	-	-	-

**Note for sys\_ipc** (117): this syscall takes six arguments, so it can't fit into the five registers %ebx - %edi; the last parameter (not shown) is of type 'long'. This syscall requires a special call method where a pointer is put in %ebx which points to an array containing the six arguments.

I will now explain exactly where in the kernel source that I got the information in the table above. I do this because 1) changes in the source are bound to happen, 2) you might be curious, or 3) I might've made an error.

## **System Call Numbers**

For the numbers of the syscalls, look in <a href="arch/i386/kernel/entry.S">arch/i386/kernel/entry.S</a> for <a href="sys\_call\_table">sys\_call\_table</a>. The syscall numbers are offsets into that table. Several spots in the table are occupied by the syscall <a href="sys\_ni\_syscall">sys\_ni\_syscall</a>. This is a placeholder that either replaces an obsolete syscall or reserves a spot for future syscalls.

Incidentally, the system calls are called from the function **system\_call** in the same file; in particular, they are called with the assembly instruction 'call \*SYMBOL\_NAME(sys\_call\_table)(,%eax,4)'. The part '\*SYMBOL\_NAME(sys\_call\_table)' just gets replaced by a symbol name in **sys\_call\_table**. **SYMBOL\_NAME** is a macro defined in <a href="mailto:include/linux/linkage.h">include/linux/linkage.h</a>, and it just replaces itself with its argument.

## **Typedefs**

Here are the typedef declarations in the prototypes above:

_	<pre>include/asm/atomic.h: #ifdef _ SMP typedef struct { volatile int counter; } atomic_t; #else typedef struct { int counter; } atomic_t; #endif</pre>
	<pre>include/asm/posix types.h:typedef char *kernel_caddr_t; include/linux/types.h:typedefkernel_caddr_t caddr_t;</pre>

```
cap_user_header_t <u>include/linux/capability.h</u>:
                     typedef struct __user_cap_header_struct {
                         <u>u32</u> version;
                        int pid;
                    } *cap_user_header_t;
 cap_user_data_t
                     include/linux/capability.h:
                     typedef struct __user_cap_data_struct {
                         u32 effective;
                         u32 permitted;
                         <u>u32</u> inheritable;
                     } *cap_user_data_t;
      clock_t
                     include/asm/posix types.h:typedef long kernel clock t;
                    include/linux/types.h:typedef _ kernel_clock_t clock_t;
       dev_t
                    include/asm/posix_types.h:typedef unsigned short __kernel_dev_t;
                     include/linux/types.h:typedef kernel dev t dev t;
       fdset
                    include/linux/posix_types.h
                     #define FD_SETSIZE 1024
                    #define _NFDBITS (8 * sizeof(unsigned long))
                     #define FDSET_LONGS ( FD_SETSIZE/ NFDBITS)
                     (==> _FDSET_LONGS == 32)
                    typedef struct {
                       unsigned long fds bits [ FDSET LONGS];
                        kernel_fd_set;
                     include/linux/types.h:typedef __kernel_fd_set fd_set;
       gid_t
                     include/asm/posix_types.h:typedef unsigned short __kernel_gid_t;
                     include/linux/types.h:typedef __kernel_gid_t gid_t;
  kernel daddr t
                    include/asm/posix_types.h:typedef int __kernel_daddr_t;
   kernel fsid t
                     include/asm/posix types.h:
                    typedef struct {
                       int val[2];
                       __kernel_fsid_t;
   kernel ino t
                    include/asm/posix_types.h:typedef unsigned long kernel ino t;
   kernel size t
                    include/asm/posix_types.h:typedef unsigned int
                                                                     kernel size t;
       loff_t
                     include/asm/posix_types.h:typedef long long __kernel_loff_t;
                     include/linux/types.h:typedef __kernel_loff_t loff t;
      mode_t
                    include/asm/posix_types.h:typedef unsigned short __kernel_mode_t;
                    include/linux/types.h:typedef _ kernel mode_t mode_t;
       off t
                     <u>include/asm/posix_types.h</u>:typedef long kernel_off_t; <u>include/linux/types.h</u>:typedef
                                                                                                          kernel off t off t;
   old_sigset_t
                    include/asm/signal.h:typedef unsigned long old sigset t;
       pid_t
                     include/asm/posix_types.h:typedef int __kernel_pid_t;
                     include/linux/types.h:typedef kernel_pid_t pid_t;
                    include/asm/signal.h:typedef void (*_sighandler_t)(int);
   sighandler t
     siginfo_t
                     include/asm/siginfo.h:
                    #define SI MAX SIZE 128
                     #define SI PAD SIZE ((SI MAX SIZE/sizeof(int)) - 3)
                     (==> SI_PAD_SIZE == 29)
                     typedef struct siginfo {
                        int si signo;
                        int si_errno;
                       int si_code;
                        union {
                          int _pad[SI_PAD_SIZE];
                          /* kill() */
                          struct {
                              pid_t _pid; /* sender's pid */
                              uid t uid; /* sender's uid */
                           /* POSIX.1b timers */
```

```
struct {
                           unsigned int _timer1;
                          unsigned int _timer2;
                        } timer;
                       /* POSIX.1b signals */
                        struct {
                          pid_t _pid; /* sender's pid */
                          uid_t _uid; /* sender's uid */
                          sigval_t _sigval;
                        } rt;
                       /* SIGCHLD */
                       struct {
                          pid t pid; /* which child */
                          uid t uid; /* sender's uid */
                          int_status; /* exit code */
                          clock_t _utime;
                          clock t stime;
                        } _sigchld;
                       /* SIGILL, SIGFPE, SIGSEGV, SIGBUS */
                          void *_addr; /* faulting insn/memory ref. */
                        } sigfault;
                       /* SIGPOLL */
                        struct {
                          int_band; /* POLL_IN, POLL_OUT, POLL_MSG */
                          int fd;
                        } _sigpoll;
                    } _sifields:
                 } siginfo_t;
  sigset\_t
                 include/asm/signal.h:typedef unsigned long sigset_t;
                 include/asm/posix_types.h:typedef unsigned int __kernel_size t;
   size_t
                 include/linux/types.h:typedef __kernel_size_t size_t;
                 include/asm/posix_types.h:typedef int __kernel_ssize_t;
   ssize_t
                 include/linux/types.h:typedef kernel ssize t ssize t;
  stack t
                 include/asm/signal.h:
                 typedef struct sigaltstack {
                    void *ss_sp;
                    int ss_flags;
                    size t ss_size;
suseconds_t
                 include/asm/posix_types.h:typedef long __kernel_suseconds_t;
                 include/linux/types.h:typedef kernel suseconds t suseconds t;
   time t
                 include/asm/posix types.h:typedef long kernel time t; include/linux/types.h:typedef kernel time t
                 time t;
   uid t
                 include/asm/posix_types.h:typedef unsigned short __kernel_uid_t;
                 include/linux/types.h:typedef kernel uid t uid t;
    uint
                 include/linux/types.h:typedef unsigned int uint;
     _u32
                 include/asm/types.h:typedef unsigned int _u32;
```

## **Struct Declarations**

Here are the struct declarations for the table at the top:

exception_table_entry	<pre>include/linux/module.h: struct exception_table_entry {    unsigned long insn, fixup; };</pre>
1	include/linux/uio.h: struct iovec {

	void *iov base;
	<u>kernel size t</u> iov len; };
itimerval	include/linux/time.h:
	struct itimerval {
	struct timeval it_interval; /* timer interval */
	<pre>struct timeval it_value; /* current value */ };</pre>
kernel sym	include/linux/module.h:
Herrier_sym	struct kernel sym {
	unsigned long value;
	char name[60];
	};  arch/:206/from al/our :206 a
mmap_arg_struct	arch/i386/kernel/sys_i386.c: struct mmap arg struct {
	unsigned long addr;
	unsigned long len;
	unsigned long flogs
	unsigned long flags; unsigned long fd;
	unsigned long offset;
	<b> </b> };
module	include/linux/module.h:
	struct module {
	unsigned long size_of_struct; /* sizeof(module) */ struct module *next;
	const char *name;
	unsigned long size;
	union {
	<pre>atomic_t usecount; long pad;</pre>
	} uc;
	unsigned long flags; /* AUTOCLEAN et al */
	unsigned nsyms;
	unsigned ndeps;
	struct module symbol *syms;
	<pre>struct module_ref *deps;</pre>
	struct module ref *refs;
	int (*init)(void); void (*cleanup)(void);
	const struct exception_table_entry *ex_table_start;
	<pre>const struct exception_table_entry *ex_table_end;</pre>
	* Members past this point are extensions to the basic
	module support and are optional. Use mod_opt_member() to examine them. */
	const struct module_persist_*persist_start;
	const struct module_persist *persist_end;
	int (*can_unload)(void);
	}; 
module_persist	<pre>include/linux/module.h: struct module_persist; /* yes, it's empty */</pre>
module_ref	include/linux/module.h:
module_rer	struct module ref {
	struct module *dep; /* "parent" pointer */
	struct module *ref; /* "child" pointer */
	<pre>struct module_ref *next_ref; };</pre>
module_symbol	include/linux/module.h:
modulo_symbol	struct module_symbol {
	unsigned long value;
	const char *name;
_	}; 
new_utsname	include/linux/utsname.h:
	struct new_utsname {     char sysname[65];
	char nodename[65];

```
char release[65];
                          char version[65];
                          char machine[65];
                          char domainname[65];
                      include/asm/stat.h:
struct __old_kernel_stat {
_old_kernel_stat
                          unsigned short st_dev;
                          unsigned short st ino;
                          unsigned short st_mode;
                          unsigned short st_nlink;
                          unsigned short st uid;
                          unsigned short st_gid;
                          unsigned short st rdev;
                          unsigned long st_size;
                          unsigned long st_atime;
                          unsigned long st_mtime;
                          unsigned long st_ctime;
oldold_utsname
                       include/linux/utsname.h:
                       struct oldold_utsname {
                          char sysname[9];
                          char nodename[9];
                          char release[9];
                          char version[9];
                          char machine[9];
 old_sigaction
                       include/asm/signal.h:
                       struct old sigaction {
                            sighandler_t sa_handler;
                          old_sigset_t sa_mask;
                          unsigned long sa_flags;
                          void (*sa_restorer)(void);
  old_utsname
                       <u>include/linux/utsname.h</u>:
                       struct old utsname {
                          char sysname[65];
                          char nodename[65];
                          char release[65];
                          char version[65];
                          char machine[65];
      pollfd
                       include/asm/poll.h:
                       struct pollfd {
                          int fd;
                          short events;
                          short revents;
                      include/asm/ptrace.h:
struct pt_regs {
     pt_regs
                          long ebx;
                          long ecx;
                          long edx;
                          long esi;
                          long edi;
                          long ebp;
                          long eax;
                          int xds;
                          int xes;
                          long orig_eax;
                          long eip;
                          int xcs;
                          long eflags;
                          long esp;
                          int xss;
```

revectored_struct	include/asm/vm86.h.
	struct revectored_struct {
	unsigned long _map[8];
	<b> </b> };
rlimit	include/linux/resource.h:
	struct rlimit {
	long rlim_cur;
	long rlim_max;
	};
rusage	include/linux/resource.h:
	struct rusage {
	struct timeval ru_utime; /* user time used */
	struct timeval ru_stime; /* system time used */
	long ru_maxrss; /* maximum resident set size */
	long ru_ixrss; /* integral shared memory size */
	long ru_idrss; /* integral unshared data size */
	long ru_isrss; /* integral unshared stack size */
	long ru_minflt; /* page reclaims */
	long ru_majflt; /* page faults */
	long ru_nswap; /* swaps */ long ru inblock; /* block input operations */
	long ru_oublock; /* block output operations */
	long ru_msgsnd; /* messages sent */ long ru_msgrcv; /* messages received */
	long ru_nsignals; /* signals received */
	long ru nvcsw; /* voluntary context switches */
	long ru_nivesw; /* involuntary '' */
	};
sched param	include/linux/sched.h:
scheu_param	struct sched param {
	int sched_priority;
	};
sel arg struct	arch/i386/kernel/sys i386.c:
sei_aiy_struct	struct sel arg struct {
	unsigned long n;
	fd set *inp, *outp, *exp;
	struct timeval *tvp;
	};
sigaction	include/asm/signal.h:
Sigaction	struct sigaction {
	sighandler t sa handler;
	unsigned long sa flags;
	void (*sa restorer)(void);
	sigset t sa mask; /* mask last for extensibility */
	}:
etat	include/asm/stat.h:
stat	struct stat {
	unsigned short st dev;
	unsigned short pad1;
	unsigned long st ino;
	unsigned short st mode;
	unsigned short st nlink;
	unsigned short st_uid;
	unsigned short st_gid;
	unsigned short st_rdev;
	unsigned shortpad2;
	unsigned long st_size;
	unsigned long st_blksize;
	unsigned long st_blocks;
	unsigned long st_atime;
	unsigned long _unused1;
	unsigned long st_mtime;
	unsigned longunused2;
	unsigned long st_ctime;
	unsigned long _unused3;

```
statfs
                     include/asm/statfs.h:
                     struct statfs {
                         long f_type;
                         long f_bsize; long f_blocks;
                         long f bfree;
                         long f_bavail;
                         long f_files;
                         long f ffree;
                           <u>kernel_fsid_t</u> f_fsid;
                         long f namelen;
                         long f_spare[6];
_sysctl_args
                     include/linux/sysctl.h
                     struct __sysctl_args {
                         int *name;
                         int nlen;
                         void *oldval:
                         size t *oldlenp;
                         void *newval;
                         size t newlen;
                         unsigned long _unused[4];
  sysinfo
                     include/linux/kernel.h:
                     struct sysinfo {
                         long uptime; /* Seconds since boot */
                         unsigned long loads[3]; /* 1, 5, and 15 minute load averages */
                         unsigned long totalram; /* Total usable main memory size */
unsigned long freeram; /* Available memory size */
                         unsigned long sharedram; /* Amount of shared memory */
                         unsigned long bufferram; /* Memory used by buffers */
                         unsigned long totalswap; /* Total swap space size */
                         unsigned long freeswap; /* swap space still available */
unsigned short procs; /* Number of current processes */
                         char _f[22]; /* Pads structure to 64 bytes */
                     include/linux/timex.h:
   timex
                     struct timex {
                         unsigned int modes; /* mode selector */
                         long offset; /* time offset (usec) */
                         long freq; /* frequency offset (scaled ppm) */
                         long maxerror; /* maximum error (usec) */
long esterror; /* estimated error (usec) */
                         int status; /* clock command/status */
                         long constant; /* pll time constant */
                         long precision; /* clock precision (usec) (read only) */
                         long tolerance; /* clock frequency tolerance (ppm)
                          * (read only)
                         struct timeval time; /* (read only) */
                         long tick; /* (modified) usecs between clock ticks */
                         long ppsfreq; /* pps frequency (scaled ppm) (ro) */
                         long jitter; /* pps jitter (us) (ro) */
                         int shift; /* interval duration (s) (shift) (ro) */
                         long stabil; /* pps stability (scaled ppm) (ro) */ long jitcnt; /* jitter limit exceeded (ro) */
                         long calcnt; /* calibration intervals (ro) */
                         long errcnt; /* calibration errors (ro) */
                         long stbcnt; /* stability limit exceeded (ro) */
                         int :32; int :32; int :32; int :32;
                         int:32; int:32; int:32; int:32;
                         int:32; int:32; int:32; int:32;
timespec
                     include/linux/time.h:
                     struct timespec {
                         time t tv sec; /* seconds */
                         long tv_nsec; /* nanoseconds */
```

```
include/linux/time.h:
       timeval
                         struct timeval {
                             time_t tv_sec; /* seconds */
                             suseconds t tv_usec; /* microseconds */
                         include/linux/time.h:
      timezone
                         struct timezone {
                            int tz_minuteswest; /* minutes west of Greenwich */
                             int tz dsttime; /* type of dst correction */
          tms
                         include/linux/times.h
                         struct tms {
                            clock t tms_utime;
                            clock t tms stime;
                             clock_t tms_cutime;
                             clock t tms cstime;
                         include/linux/types.h:
         ustat
                         struct ustat {
                              kernel_daddr_t f_tfree;
                              kernel ino t f tinode;
                             char f fname[6];
                             char f_fpack[6];
       utimbuf
                         include/linux/utime.h:
                         struct utimbuf {
                             time t actime;
                             time_t modtime;
vm86plus_info_struct
                         include/asm/vm86.h:
                         struct vm86plus info struct {
                             unsigned long force return for pic:1;
                             unsigned long vm86dbg_active:1;
                             unsigned long vm86dbg_TFpendig:1;
                             unsigned long unused:28;
                             unsigned long is_vm86pus:1;
                             unsigned char vm86dbg_intxxtab[32];
                         include/asm/vm86.h:
  vm86plus_struct
                         struct vm86plus_struct {
                             struct vm86 regs regs;
                             unsigned long flags;
                             unsigned long screen_bitmap;
                             unsigned long cpu_type;
                             struct revectored_struct int_revectored;
                            <u>struct revectored struct</u> int21_revectored;

<u>struct vm86plus info struct</u> vm86plus;
      vm86_regs
                         include/asm/vm86.h:
                         struct vm86 regs {
                         /* normal regs, with special meaning for the segment descriptors.. */
                            long ebx;
                            long ecx;
                             long edx;
                            long esi;
                            long edi;
                            long ebp;
                            long eax;
                            long __null_ds;
long __null_es;
                            long __null_fs;
                            long __null_gs;
                            long orig_eax;
                            long eip;
                             unsigned short cs, __csh;
```

```
long eflags;
long esp;
unsigned short ss, _ssh;

/* these are specific to v86 mode: */
unsigned short es, _esh;
unsigned short ds, _dsh;
unsigned short fs, _fsh;
unsigned short gs, _gsh;
};

vm86_struct

include/asm/vm86.h:
struct vm86_struct {
    struct vm86_regs regs;
    unsigned long flags;
    unsigned long screen_bitmap;
    unsigned long cpu_type;
    struct revectored_struct int_revectored;
    struct revectored_struct int21_revectored;
};
```

©2004, Gary L. Burt