*1: Some options/capabilities supported by Linux are not implemented.		
Category	Implemented	Planned
Process / Thread	arch_prctl, clone (*1), execve, exit, exit_group, fork, futex, get_cpu_id, getegid, geteuid, getgid, getpid, getppid, getresgid, getresuid, getrlimit (*1), gettid, getuid, kill, pause, ptrace (*1), rt_sigaction, rt_sigpending, rt_sigprocmask, rt_sigqueueinfo, rt_sigreturn, rt_sigsuspend, set_tid_address, setfsgid, setfsuid, setgid, setpgid, setregid, setresgid, setresuid, setreuid, setrlimit (*1), setuid, sigaltstack, tgkill, vfork, wait4, waittid	get_thread_area, rt_sigtimedwait, set_thread_area, signalfd, signalfd4
Memory Management	brk, get_mempolicy, madvise, mbind, mincore, mlock, mmap, mprotect, mremap, msync, munlock, munmap, process_vm_readv, process_vm_writev, remap_file_pages, set_mempolicy, shmat, shmctl, shmdt, shmget	get_robust_list, migrate_pages, mlockall, modify_ldt, move_pages, munlockall,
Scheduling	getcpu, getitimer (*1), gettimeofday, nanosleep, sched_getaffinity, sched_setaffinity, sched_yield, setitimer (*1), settimeofday, times	
Performance Counter	perf_event_open (PAPI)	
Other Kernel Functions	/proc and /sys, Large page interface	cgroups

Functions