

Code Cross-Reference

This cross-reference was automatically generated from the code listing using a Perl script created by Chris Sears; it is used here by his kind permission.

Within each section, symbols of interest are listed alphabetically. Each symbol is followed by a dash, the line number at which the symbol is defined (if it has more than one definition, such as a preprocessor macro with several alternate versions, there are multiple line numbers.) That's followed by another dash and a list of other line numbers on which the symbol appears.

Only the first 10 such line numbers are listed. If a symbol is used more than 10 times in the text, the last number given for a symbol is enclosed in brackets—something like [+25]—where the number indicates the number of additional uses of the symbol that aren't listed explicitly.

Functions

ack_APIC_irq - 12107 - 651 673 691 1972 5263 5473 5482 12109

ack_none - 1957 - 1988

activate_page - 46258 - 23677 46178 46199 46205

activate_page_nolock - 46239 - 23678 46147 46261

add_timer - 39773 - 24806 24820 24823 31413 31438 34144

add_to_runqueue - 34041 - 34077 34094

add_to_swap_cache - 47402 - 23704 47581 48013

add_wait_queue_exclusive - 30496 - 3835 3868 4071 4131 22461

__add_wait_queue - 25241 - 30492 34484

add_wait_queue - 30485 - 4047 4105 22458 22472 22495 30342

__add_wait_queue_tail - 25257 - 30503

age_page_down_ageonly - 46157 - 23674 48560

age_page_down - 46186 - 23672 48579

age_page_down_nolock - 46162 - 23673

age_page_up - 46173 - 23670

age_page_up_nolock - 46142 - 23671 48557

alloc_area_pmd - 47716 - 47758

alloc_area_pte - 47691 - 47705 47730

__alloc_pages - 43223 - 20423 20435 43169 43439 45723 46100 48785 48883

alloc_pages - 20429 - 20439 20443 21378 43450 43460 48617

__alloc_pages_limit - 43173 - 43290 43301 43334

alloc_uid - 40510 - 22196 37029 40436

alloc_undo - 27892 - 27986

apic_read - 12084 - 39 55 57 59 62 66 118 131 134 152 [+25]

apic_wait_icr_idle - 12090 - 176 5116 5154

apic_write_atomic - 12078 - 12104

apic_write - 12072 - 133 154 157 285 295 689 12100

append_to_queue - 27273 - 28009

atomic_add - 12161 - 3882 16650 26836

atomic_add_negative - 12223 - 3844 3889 3925

atomic_dec_and_lock - 7526 - 7516 23404 23544 23546 30699 40503

atomic_dec_and_test - 12202 - 7550 11446 20184 22420 23405 30053 30087 35091

atomic_dec - 12195 - 15607 15623 19330 20941 26431 26923 29897 30611 31178 31604 [+11]

atomic_inc_and_test - 12212 -

atomic_inc - 12188 - 5485 5490 9555 13071 14985 15536 15556 19317 20181 20938 [+31]

atomic_sub_and_test - 12175 - 16648

atomic_sub - 12168 - 26434 26922

bad_signal - 35271 - 35496

bh_action - 36480 - 36520

bh_kmap - 18875 - 18902

bh_kunmap - 18880 - 18903

block_all_signals - 35123 - 22265 35774

break_cow - 41486 - 41571

build_mmap_avl - 42828 - 20525 30640 42910

BUILD_SMP_INTERRUPT - 1433 - 1435 1437 1449 1450 12992

build_zonelists - 43609 - 43790

bust_spinlocks - 8090 - 6539 6939 8258

calc_load - 40210 - 40248

calibrate_APIC_clock - 484 - 543

calibrate_delay - 25640 - 25856

calibrate_tsc - 6329 - 6427

__call_usermodehelper - 31773 - 31798

__call_usermodehelper - 31790 - 31830 31839

call_usermodehelper - 31818 - 31806 31864

capable - 22393 - 7281 8839 11672 11676 22388 26678 26687 27801 28682 28746 [+34]

cap_combine - 18038 - 11659 29639 29646

cap_drop - 18054 -

cap_emulate_setxuid - 37003 - 36972 37093 37133 37178

cap_intersect - 18046 - 11656 11657 11677 11691

cap_invert - 18062 -

cap_set_all - 29558 - 29664

cap_set_pg - 29538 - 29666

cascade_timers - 39860 - 39891
change_bit - 12295 - 43096
check_file - 10494 - 10539
check_pgt_cache - 40798 - 3131 20505 40820
checksetup - 25613 - 25764
clear_bit - 12288 - 2138 5192 5201 5264 5447 12284 12718 13299 14448 19274 [+14]
clear_entries - 10453 - 10789 10858
clear_entry - 10434 - 10787
clear_highpage - 18916 -
clear_in_cr4 - 14736 -
clear_LDT - 12628 - 3437
clear_local_APIC - 46 - 85 114
clear_page_tables - 40808 - 20472 42621 42877
clear_user - 7906 - 9145 17615
__clear_user - 7913 - 17616
clear_user_highpage - 18909 - 40746 41768
close_files - 30027 - 30054
__cmpxchg - 16882 - 16914
cobalt_init - 7440 - 7512
collect_signal - 35147 - 35220
compute_creds - 11650 - 9763 17690
connect_bsp_APIC - 80 - 12120
console_print - 33576 -
console_setup - 33324 - 33372
console_silent - 19683 - 6944
console_verbose - 19688 - 6679
__constant_copy_from_user - 17565 - 17596
__constant_copy_from_user_nocheck - 17582 - 17606
__constant_copy_to_user - 17556 - 17591
__constant_copy_to_user_nocheck - 17574 - 17601
constant_test_bit - 12368 - 12390
__const_sigismember - 16257 - 16278
__const_udelay - 7613 - 7625 12545 12551
convert_mode - 26853 - 26885
copyarg - 10586 - 10645 10662 10665 10668
copy_cow_page - 40742 - 41490
copy_files - 30862 - 31105
copy_flags - 30992 - 31058
copy_fs - 30835 - 31107
__copy_fs_struct - 30803 - 30832 30842
copy_fs_struct - 30830 - 29806
copy_highpage - 18961 -
copy_mm - 30732 - 31111
copy_msqid_from_user - 26521 - 26656
copy_msqid_to_user - 26468 - 26649
copy_page_range - 40833 - 20483 30626
copy_segments - 3503 - 14962 30787
copy_semид_from_user - 27742 - 27786
copy_semид_to_user - 27483 - 27569 27683
copy_shmid_from_user - 28499 - 28733
copy_shmid_to_user - 28466 - 28670
copy_shminfo_to_user - 28536 - 28609
copy_sighand - 30972 - 31109
copy_siginfo - 16036 - 35176 35418
copy_siginfo_to_user - 4243 - 4710 16049 35933
copy_strings - 11155 - 11151 11217 11225 11870 11874 17686
copy_strings_kernel - 11219 - 9626 10555 10559 10935 10940 10945 11865 17688
copy_thread - 3529 - 22440 31011 31113
copy_user_highpage - 18949 - 40749
count_active_tasks - 40188 - 40218
count - 11129 - 364 369 370 374 2124 2141 2143 2851 2853 2860 [+279]
count_open_files - 30848 - 30909
count_semncnt - 27411 - 27704
count_semcnt - 27431 - 27707
cpuid_eax - 14660 -
cpuid_ebx - 14669 -
cpuid_ecx - 14678 -
cpuid_edx - 14687 -
cpuid - 14651 - 14654 14664 14673 14682 14691
cpu_idle - 3117 - 25786 25903
cpu_logical_map - 16337 - 2017 2031 2037 19790 23314 33990 44883 45651 45663 45674
cpu_number_map - 16341 - 23315 33859
__cpu_raise_softirq - 19192 - 19205 19292 19308 36393 36431
create_elf_tables - 9149 - 9766
ctl_perm - 38196 - 38181 38217 38251 38429
ctrl_alt_del - 36889 -
daemonize - 34908 - 22450
deactivate_page - 46231 - 23675 46194 47975 48474 48563
deactivate_page_nolock - 46209 - 23676 46170 46234 46277 48571

debug_kernel - 25697 - 25715	do_brk - 42746 - 9131 9375 9415 9426 9922 20553 42096	35751 35756
default_idle - 3080 - 3127	do_ccupdate_local - 44857 - 44879 44891 45659	do_page_fault - 8109 - 1114
__delay - 7605 - 7562 7619 12546 25655 25670	do_check_pgt_cache - 8499 - 13798 40800	do_proc_dointvec - 38535 - 38648 38660 38888
delete_from_swap_cache - 47472 - 23720 46713	do_coprocessor_error - 7141 - 1028	do_proc_doulongvec_minmax - 38764 - 38871 38879
__delete_from_swap_cache - 47440 - 23719 47465 48265	do_coredump - 11909 - 4930 17691	do_process_times - 40108 - 40158
delete_from_swap_cache_nolock - 47455 - 23721 47475 47489	do_debug - 7012 - 1051	do_rw_proc - 38412 - 38446 38452
del_from_runqueue - 22549 - 34279 34943	do_execve - 11824 - 3727 22452	do_setitimer - 31417 - 31474 39658 40283
deliver_signal - 35468 - 35523	do_exit - 30262 - 826 4938 6685 6946 8280 8289 8383 19656 30301 30322 [+4]	do_settimeofday - 6044 - 24751 39325
del_timer - 39811 - 24807 24813 24820	do_fast_gettimeoffset - 5852 - 5782 6012 6318 6435	do_sigaction - 35978 - 4356 22282 36171 36223
del_timer_sync - 39835 - 24810 24813 30273 31429 34146	do_flush_tlb_all_local - 5349 - 5360 5367	do_sigaltstack - 36032 - 4378 4529 22284
dequeue_signal - 35200 - 4840 22263 35760 35902 35923	do_fork - 31014 - 3688 3700 3713 22454	do_signal - 4822 - 724 935 943 4240 4301 4331
detach_timer - 39789 - 39805 39817 39844 39906	do_general_protection - 6810 - 1106	do_sigpending - 35842 - 23146 35865 36096
de_thread - 11490 - 11538	do_getitimer - 31352 - 31394 31425	do_simd_coprocessor_error - 7196 - 1033
dev_probe_lock - 31853 - 19673	do_gettimeofday - 6019 - 5792 6437 24750 39258 39568	do_slow_gettimeoffset - 5923 - 5991 6008 6155
dev_probe_unlock - 31858 - 19674	do_initcalls - 25925 - 26019	do_softirq - 36282 - 986 2469 19187 34397
die - 6677 - 6692 6732 6837 8032 8279 8306 29998	do_IRQ - 2401 - 1394 2398 2447 13028	do_spurious_interrupt_bug - 7221 - 1124
die_if_kernel - 6688 - 7212	do_it_prof - 40140 - 40160	do_swap_page - 41716 - 41876
disable_8259A_irq - 1531 - 1490 1505 1703 12940	do_it_virt - 40125 - 40159	do_sysctl - 38135 - 24532 38175
disable_hlt - 3068 - 16998	do_linuxrc - 25907 - 26045	do_sysctl_strategy - 38240 - 24536 38230
disable_irq - 2350 - 2319 2338 2366 13175	do_mmap2 - 5533 - 5564 5593	do_syslog - 33387 - 33374 33514
disable_irq_nosync - 2324 - 1577 2315 2352 13176	do_mmap - 20535 - 9259 9812 9901 28827 42478 42743	do_sys_settimeofday - 39305 - 39345
disable_local_APIC - 110 - 5449 5464 12122	do_mmap_pgoff - 42127 - 5550 20530 20544	do_test_wp_bit - 8978 - 8835 8856
disable_none - 1954 - 1979 1987	do_munmap - 42633 - 20550 28862 42075 42257 42738 42767	do_timer - 40257 - 5907 6146 6171 22205
disconnect_bsp_APIC - 96 - 12121	do_nmi - 6955 - 1060	do_timer_interrupt - 6148 - 5971 6262
do_adjtimex - 39375 - 39582	do_no_page - 41790 - 41780 41874	do_trap - 6704 - 6751 6765 6773 6787
do_anonymous_page - 41756 - 41798	do_normal_gettime - 39183 - 39189	do_try_to_free_pages - 48716 - 45723 48802 48858
do_basic_setup - 25946 - 26062	do_notify_parent - 35702 - 22276 30228 30241 30406	down - 15351 - 499 521 1617 2309 2632 3798 5548 6584 8145 9258 [+52]

__down - 3830 - 3948 15341
down_interruptible - 15371 - 15244
__down_interruptible - 3862 - 3959 15342
down_read_failed_biased - 4041 - 3993 4030
down_read_failed - 4097 - 3999 4036
down_read - 15524 - 5709 5726 37517 37549 38518
__down_trylock - 3914 - 3969 15344
down_trylock - 15396 - 45736
down_write_failed_biased - 4065 - 4012 4033
down_write_failed - 4123 - 4018 4038
down_write - 15540 - 37532 37571 38522
do_wp_page - 41520 - 41583 41883 46548
d_path - 22587 - 46844
drain_cpu_caches - 44869 - 44897 44905
dump_regs - 10010 - 10182 10183
dump_seek - 9950 - 10036 10068
dump_thread - 3556 - 9091
dump_write - 9943 - 10032 10065
dup_mmap - 30577 - 30769
elf_core_dump - 10075 - 9101 9104 9121 10097 10299 10326
elf_map - 9253 - 9088 9250 9267 9338 9695
enable_8259A_irq - 1545 - 1487 1496 1504 12941
enable_all_cpucaches - 45700 - 44355 44458
enable_cpucache - 45678 - 44354 44794 45696 45711
enable_hlt - 3073 - 16999
enable_irq - 2369 - 1580 2362 2392 13177
enable_none - 1947 - 1980 1986
end_8259A_irq - 1483 - 1507
end_lazy_tlb - 30134 - 22413
enter_lazy_tlb - 13279 13286 - 30130 30161 34353 34972
entry_proc_cleanup - 10797 - 10416 10447 10464
entry_proc_setup - 10803 - 10417 10676
establish_pte - 41477 - 41493 41554 41888
exec_mmap - 11367 - 11515
exec_modprobe - 31627 - 31535 31704
exec_usermodehelper - 31569 - 31637 31743 31780 31863
exit_elf_binfmt - 10341 - 10348
__exit_files - 30067 - 30081 30283
exit_files - 30079 - 22447 31172 34927
__exit_fs - 30105 - 30119 30284
exit_fs - 30117 - 31170 34923
exit_misc_binfmt - 10853 - 10865
exit_mmap - 42838 - 11374 20526 30631 30703 42874
__exit_mm - 30148 - 30168 30279
exit_mm - 30166 - 22446 34916
exit_notify - 30173 - 30296
exit_script_binfmt - 10971 - 10977
exit_sighand - 35084 - 22448 30285 31168
exit_thread - 3471 - 22444 30286
expand - 43098 - 20120 21700 42790 43147
expand_stack - 20606 - 8078 8162 41158 42465
expunge_all - 26400 - 26422 26698
ffs - 12462 - 12458 12459 12461
ffz - 12450 - 10191 12448 12460 22973 34811 35036 35048 35053
find_extend_vma - 42450 - 20648
find_first_zero_bit - 12394 - 12443 12488 12499
find_module - 32931 - 32127 32192 32239 32536 32832
find_next_zero_bit - 12420 - 12489
find_process_by_pid - 34570 - 34599 34671 34692 34789
find_task_by_pid - 22184 - 29510 29625 34575 35615 37338 37382 37407
find_vma - 42356 - 8044 8147 20628 20641 21854 41152 41923 42338 42395 42457 [+2]
find_vma_intersection - 20638 - 42087
find_vma_prev - 42397 - 20630 42439 42651
fixrange_init - 8618 - 8737 8742
flush_old_exec - 11502 - 9636 11439 17684
flush_old_files - 11453 - 11552
flush_signal_handlers - 35100 - 11412 11551 22262 31589
flush_signals - 35078 - 22261 31588 35761
flush_sigqueue - 35060 - 35081 35095
flush_thread - 3476 - 11536 22443
flush_tlb_all - 5363 - 8776 13803 13819 13849 47688 47768
flush_tlb_all_ipi - 5358 - 5365
flush_tlb_current_task - 5305 - 13850 13855
flush_tlb_mm - 13822 5316 - 13804 13851 13860 30643 42870
flush_tlb_others - 5267 - 5313 5328 5346
flush_tlb_page - 13828 5331 - 13806 13852 41482 47960
flush_tlb_pgtables - 13875 - 13809 42623
flush_tlb_range - 13835 13857 - 13807 41384 41468 41603 41618 42317 42713
follow_page - 41082 - 41171

force_sig - 35666 - 4495 4534 4687 4772 6721 6821 7216
 7259 11247 11253 [+2]
 force_sig_info - 35541 - 6719 6998 7065 7138 7192 8231
 8304 22270 35668 35763
 forget_original_parent - 30002 - 30177
 forget_pte - 40975 - 40978 41333 41410
 fork_init - 30517 - 25378 25877
 free_area_init_core - 43660 - 20754 43795
 free_area_init - 43793 - 8822 20507
 free_area_pmd - 47650 - 47684
 free_area_pte - 47614 - 47669
 freeary - 27452 - 27136 27808
 __free_block - 45460 - 45471 45764
 free_block - 45467 - 44866 44887 45496 45501 45667
 free_initmem - 8999 - 25388 26067
 free_initrd_mem - 9016 -
 free_irq - 2566 - 2550 22353
 free_module - 32946 - 32128 32549 32576
 free_msg - 26276 - 26338 26432 26849 26932
 free_one_pgd - 40773 - 40815
 free_one_pmd - 40757 - 40788
 free_page_and_swap_cache - 47483 - 23723 40968
 __free_pages - 43469 - 20461 20466 43478
 free_pages - 43475 - 14983 20463 20467 20686 43059 43145
 43202 43207 43274 43278 [+10]
 __free_pages_ok - 43015 - 43013 43472 46101
 free_pgd_fast - 13698 -
 free_pgd_slow - 13705 - 8505 13741
 free_pgtables - 42581 - 42726
 free_pmd_fast - 13555 13604 - 13633
 free_pmd_slow - 13558 13611 - 8507 13793
 free_pte_fast - 13727 -
 free_pte - 40958 - 40979 41012
 free_pte_slow - 13734 - 8509 13739 13740
 freeque - 26415 - 26228 26706
 free_shortage - 48597 - 23690 43250 43255 43256 48469
 48504 48686 48727 48739 48801 [+1]
 free_uid - 40500 - 22197 29898 31179 31605 37038
 freeundos - 27871 - 27887 27981
 fsuser - 22379 - 17837 22364 22365 22390 37262
 __generic_copy_from_user - 7799 7823 - 17552 17597
 __generic_copy_from_user_nocheck - 17312 - 17607
 __generic_copy_to_user - 7786 7814 - 17550 17592
 __generic_copy_to_user_nocheck - 17320 - 17602
 __gen_sigismember - 16265 - 16279
 get_8254_timer_count - 359 - 382 386
 get_bad_pmd_table - 8406 -
 get_bad_pte_table - 8421 - 8441 8448 8465 8488
 _get_base - 16730 - 16743
 get_cmos_time - 6269 - 6399
 get_cr2 - 6695 - 6808
 get_current - 12522 - 12529
 get_entry - 10470 - 10705 10720 10777
 get_exec_domain_list - 29839 -
 get_fast_time - 39194 - 24752
 __get_free_pages - 43445 - 14981 20446 20452 20455
 44478
 get_irq_list - 1996 -
 get_irqlock - 2175 - 2214
 get_ksyms_list - 33073 -
 get_limit - 16779 -
 get_maxlvl - 35 - 51 147 282 12119
 get_mod_name - 32144 - 32124 32184 32235 32391 32394
 32528 32825
 get_module_list - 32990 -
 get_order - 13493 - 13492
 get_page_map - 41102 - 41178
 get_pgd_fast - 13685 - 8505 13742
 get_pgd_slow - 13665 - 13694
 get_pid - 30533 - 31059
 get_pmd_fast - 13591 13550 - 8507 13623
 get_pmd_slow - 13582 - 13600 13626
 get_pte_fast - 13715 - 8509 13751 13777
 get_pte_kernel_slow - 8451 - 13712 13754
 get_pte_slow - 8476 - 13710 13780
 getrusage - 37659 - 29877 30380 30395 37654 37711
 get_sigframe - 4588 - 4619 4697
 get_swaparea_info - 46830 -
 get_swaphandle_info - 47276 - 23731 43872
 __get_swap_page - 46422 - 23730 23737
 get_unmapped_area - 42327 - 20527 42202
 get_vm_area - 47772 - 25029 25063 47848
 get_wchan - 3744 - 14973
 get_zeroed_page - 43456 - 20449 20458
 __global_cli - 2205 - 2259 16978 16982
 __global_restore_flags - 2255 - 16981 16985

__global_save_flags - 2232 - 16980 16984
__global_sti - 2218 - 2262 16979 16983
goodness - 33886 - 21951 33884 33900 33934 33941 33942 34298 34392
grow_ary - 29036 - 29082
__handle_bad_pmd - 8437 - 8493 13785 14343
__handle_bad_pmd_kernel - 8444 - 8470 13759 14344
handle_IRQ_event - 2282 - 2454 19593
handle_mm_fault - 41895 - 8059 8191 20492 41167 41928
handle_pte_fault - 41858 - 41909
handle_signal - 4776 - 4951
handle_stop_signal - 35352 - 35507
hardirq_trylock - 12736 - 12686 36487
hard_smp_processor_id - 16364 - 23311
hash_pid - 22165 - 31152
has_pending_signals - 22295 - 22332
has_stopped_jobs - 29980 - 30192 30252
hw_resend_irq - 13077 13084 - 2383
i8259A_irq_pending - 1559 - 12942
i8259A_irq_real - 1587 - 1624 1649
idle_setup - 3135 - 3145
ignored_signal - 35338 - 35513
immediate_bh - 39928 - 33784 34967
inactive_shortage - 48630 - 23691 43249 48686 48710 48734 48801 48827
in_egroup_p - 37503 - 22258 37791 38189
in_group_p - 37495 - 22257 29189 29190 37790
init_8259A - 1670 - 1752 12944
init_apic_mappings - 303 - 12127
init_bh - 36503 - 19368 34965 34966 34967
init_elf_binfmt - 10336 - 10347
init - 26059 - 15 1374 1681 1691 1707 1835 1897 3039 4819 4821 [+81]
init_idle - 34932 - 3120 21790
init_IRQ - 1769 - 25375 25829
init_irq_proc - 2986 - 38125 38131
init_ISA_irqs - 1748 - 1774
init_misc_binfmt - 10817 - 10864
init_modules - 32132 - 25376 25840
init_MUTEX - 15321 - 30660 44394
init_MUTEX_LOCKED - 15326 -
init_rwlock - 15502 -
init_script_binfmt - 10966 - 10976
init_sigpending - 23138 - 31076
init_timer - 24829 - 31082 34139
init_timervecs - 39697 - 34949 34963
init_waitqueue_entry - 25216 - 22470 22493 34480
init_waitqueue_head - 25202 - 15315 15507 15508 31071 43713
insert_vm_struct - 42933 - 11296 20521 42297 42816 42901
__insert_vm_struct - 42885 - 20523 42559 42562 42938
inter_module_get - 32050 - 20975 32041 32077 32082 32085
inter_module_get_request - 32079 - 20976 32071
inter_module_put - 32099 - 20978 32091 32116
inter_module_register - 31963 - 20972 31951 31972 31990
inter_module_unregister - 32008 - 20974 32000 32027 32034
internal_add_timer - 39714 - 39780 39806 39876
interruptible_sleep_on - 34492 - 22221 48884
interruptible_sleep_on_timeout - 34502 - 22223 48828
io_check_error - 6854 - 6979
ipc64_perm_to_ipc_perm - 29233 - 26480 27493 28476 29225 29447
ipc_addid - 29077 - 26255 27190 28296 29067 29375
ipc_alloc - 29145 - 27185 27616 27641 29003 29047 29139 29157 29160 29386
ipc_buildid - 29431 - 26226 27132 28256
ipc_checkid - 29437 - 26224 27130 28284
ipc_findkey - 29021 - 26446 27223 28442 29016 29374
ipc_free - 29162 - 27192 27480 27732 29062 29156 29387
ipc_get - 29394 - 28254
ipc_init - 28968 - 25398 25887 28964
ipc_init_ids - 28984 - 26238 27165 28276 28977 29006 29371
ipc_lockall - 29389 - 28251
ipc_lock - 29410 - 26219 27125 28249
ipc_parse_version - 29254 - 26574 27841 28596 29248 29453 29455
ipcperms - 29177 - 26458 26636 26802 26892 27237 27263 27559 27603 27970 28456 [+4]
ipc_rmid - 29114 - 26222 27128 28291 29106 29379
ipc_unlockall - 29406 - 28252
ipc_unlock - 29425 - 26220 27126 28250
irq_affinity_read_proc - 2850 - 2978
irq_affinity_write_proc - 2902 - 2979
irq_cannonicalize - 13170 -
irq_enter - 12722 - 653 656 2288 12689

irq_exit - 12731 - 658 2304 12690	18912 18918 18929 18943 [+4]	kmem_freepages - 44488 - 44572 45168
irqs_running - 12703 - 2061 2131 2148 2168	kmap_init - 8527 - 8802 12788	kmem_getpages - 44467 - 45135
is_chained_kmem_cache - 44821 - 44944	kmem_cache_alloc_batch - 45275 - 45320	kmem_poison_obj - 44506 - 45057 45410
is_orphaned_pgrp - 29975 - 4906 30251	__kmem_cache_alloc - 45301 - 45518 45552	kmem_slab_destroy - 44538 - 44926 45834
is_page_shared - 23762 - 41546 41745 47488	kmem_cache_alloc - 45516 - 11281 11422 23167 23217 30598 30652 30807 30881 30981 35394 [+10]	kmem_tune_cpucache - 45623 - 45693 46040
is_swap_partition - 46875 - 23728	kmem_cache_alloc_head - 45205 - 45307	kreclaimd - 48869 - 48876 48916
it_real_fn - 31402 - 22124 24827	kmem_cache_alloc_one_tail - 45220 - 45271 45291	kstat_irqs - 19785 - 2013
jiffies_to_timespec - 24688 - 34791 40412	kmem_cache_create - 44608 - 23179 23211 31202 31208 31214 31220 31227 35012 40550 44035 [+6]	kswapd - 48772 - 24033 37804 38069 41059 41850 41865 41869 43248 43309 43313 [+14]
jiffies_to_tv - 31345 - 31381 31382	kmem_cache_destroy - 44966 - 23215 43966 44006 44007 44950 44964 44983	kswapd_init - 48910 - 48921
kb_wait - 3253 - 3369	kmem_cache_estimate - 44360 - 44397 44714	kunmap_atomic - 12851 - 12825 18900
kernel_read - 11350 - 9314 9493 9531 9575 9857 9885 11632	__kmem_cache_free - 45479 - 45477 45578 45598	kunmap - 12816 - 11204 11722 11727 12826 18882 18897 18900 18913 18919 18931 [+5]
kernel_thread - 3443 - 14957 25899 26045 31704 31798 48914 48916	kmem_cache_free - 45568 - 11447 23218 30063 30096 30654 30968 35071 35092 35177 35251 [+10]	leave_mm - 5188 - 5209 5222 5261 5325 5342 5355 13317
kernel_to_ipc64_perm - 29212 - 26639 27563 27678 28660 29205 29445	kmem_cache_free_one - 45376 - 45464 45504	__list_add - 19896 - 19915 19929
kfree - 45588 - 2545 2601 9382 9746 9750 9756 9838 9842 9926 10448 [+31]	kmem_cache_grow - 45076 - 44113 45341	list_add - 19912 - 11389 19906 23794 23802 23811 25252 30778 31149 31995 34043 [+10]
kill_pg - 35671 - 22279 30193 30194 30253 30254 35764	kmem_cache_init - 44390 - 23206 25854	list_add_tail - 19926 - 19919 24955 25268 26375 26833 26942 34051 38303 42996 45159 [+3]
kill_pg_info - 35564 - 22272 35561 35634 35651 35673 35765	kmem_cache_init_objs - 45029 - 45153	__list_del - 19937 - 19951 19961
kill_proc - 35683 - 22281 35766 36896	kmem_cache_reap - 45725 - 23223 44036 44071 45131 45720 48749	list_del - 19949 - 19945 22554 22571 23817 23825 23834 25280 26381 26754 26917 [+22]
kill_proc_info - 35609 - 22274 35653 35685 35767 35974	__kmem_cache_shrink - 44900 - 44946 44981	list_del_init - 19958 - 11489 11494 19955 36533
kill_sl - 35677 - 22280 35768	kmem_cache_shrink - 44941 - 23216 44035 44038 44935	list_empty - 19968 - 11492 19947 19966 24918 25238 44929
kill_sl_info - 35588 - 22273 35584 35679 35769	kmem_cache_sizes_init - 44411 - 23207 25868	list_splice - 19978 - 19974
kill_something_info - 35630 - 35624 35955	kmem_cache_slabmgmt - 45003 - 45139	lithium_init - 7425 - 7511
kmalloc - 45545 - 2532 9309 9489 9525 9879 10636 20351 23220 26251 26299 [+17]	kmem_check_poison_obj - 44518 - 44566 45239	load_aout_interp - 9388 - 9738
kmap_atomic - 12830 - 12825 12827 18899	kmem_cpucache_init - 44454 - 44463	load_elf_binary - 9443 - 9085 9120
kmap - 18892 12807 - 8531 11191 11725 12826 18877 18899	kmem_extra_free_checks - 45182 - 45411	load_elf_interp - 9275 - 9741
	kmem_find_general_cache - 45602 - 23209 44785	load_elf_library - 9849 - 9087 9120

load_LDT - 12636 - 13302
load_misc_binary - 10523 - 10414 10420 10493
load_msg - 26288 - 26785
load_script - 10882 - 10963
lock_kernel - 12042 16424 - 11667 11916 23328 25822
26061 30281 32183 32234 32526 32818 [+7]
lock_kiovec - 41234 -
lock_vma_mappings - 42030 - 20519 42025 42523 42529
42557 42936
lookup_exec_domain - 29732 - 29798
lookup_swap_cache - 47502 - 23707 41721 47565 47576
__loop_delay - 7593 - 7610
lru_cache_add - 46268 - 23679 46266
__lru_cache_del - 46287 - 23680 46282 46297 46310
lru_cache_del - 46305 - 23681 46303 47461
machine_halt - 3384 - 21575 36849
machine_power_off - 3388 - 21576 36857
machine_real_restart - 3265 - 3380
machine_restart - 3353 - 21574 33246 36834 36874 36894
make_8259A_irq - 1575 - 12943
make_pages_present - 41916 - 20495 42304 42468 42822
make_private_signals - 11416 - 11435 11438 11440 11510
map_user_kiobuf - 41114 - 41131 41175 41192 41198
mark_bh - 19363 - 36500 40265 40267
mask_and_ack_8259A - 1608 - 1492 1506 1705
math_emulate - 7254 - 1045
math_error - 7086 - 1728 1732 7145
math_error_irq - 1725 - 1738
math_state_restore - 7238 - 1043 7231
maydump - 9967 - 10271 10296
memclear_highpage_flush - 18936 -
memclear_highpage - 18922 -
mem_init - 8894 - 20513 25867
mem_parity_error - 6841 - 6977
__mk_pte - 14072 - 13950 14459 14464
mktime - 24715 - 5771 6310
mm_alloc - 30671 - 11378 22410
__mmdrop - 30686 - 22417 22421
mmdrop - 22418 - 5186 11383 11405 22415 30143 30704
34362
mm_init - 30656 - 30678 30765
mmput - 30697 - 11402 22424 22425 30162 30684 30708
30709 30717 30798 48199
mm_release - 30721 - 11373 11398 21690 22075 22428
30152 30709 30712
mod_timer - 39797 - 24817 24819 24822 24824
move_first_runqueue - 34055 - 34636
move_last_runqueue - 34048 - 34403
msg_init - 26236 - 28971 29352
must_not_trace_exec - 11568 - 11668
name_to_kdev_t - 25572 - 25598
newary - 27173 - 27135 27222 27228
newque - 26246 - 26229 26445 26451
newseg - 28381 - 28258 28441 28446
next_signal - 35025 - 35209
nmi_watchdog_tick - 6904 - 6967
no_action - 1940 - 1744 19599
no_lcall7 - 29713 - 29688 29701 29724
notesize - 9996 - 10241
notifier_call_chain - 36662 - 21299 33234 36646 36657
36831 36846 36854 36869 36892 37787
notifier_chain_register - 36604 - 21294 36596 36687 36690
37785
notifier_chain_unregister - 36629 - 21297 36620 36706
37786
notify_parent - 35753 - 4851 4916 22275 35770
nr_free_buffer_pages - 43516 - 23651
nr_free_highpages - 18887 43538 - 9038 18869 43563
nr_free_pages - 43482 - 8948 9035 23649 41999 43520
43562 43568 48602 48639 48729
nr_inactive_clean_pages - 43499 - 23650 43521 43568
48602 48640 48729
old_mmap - 5581 - 1219
old_select - 5609 - 1211
on_sig_stack - 22337 - 4599 22347 36057
open_exec - 11315 - 9558 9570 10565 10951 11757 11832
open_softirq - 36337 - 19188 36522 36523
padzero - 9138 - 9369 9786 9916
__page_hashfn - 21403 - 21415
page_is_ram - 8872 - 8919 8925
page_laundry - 48324 - 23689 43345 43357 43387 43390
48302 48350 48730
pagetable_init - 8660 - 8515 8787
paging_init - 8785 - 8779 14108
panic - 33207 - 1356 8864 8959 19654 23964 26088 29111
30267 30269 30271 [+13]
panic_setup - 33189 - 33195
parse_hex_value - 2860 - 2911 2945

parse_options - 25727 - 25827	proc_dointvec_jiffies - 38885 38924 39110 - 24525	41746 41769 41828 41885 46572
parse_table - 38201 - 37890 38153	proc_dointvec_minmax - 38918 39104 38664 - 24523 37849 38046 38050 38059 38102 38105	pte_mkexec - 14417 -
pgd_bad - 13915 13996 - 40780 40856 41027 46617 47658 48070	proc_dostring - 38894 39086 38461 - 24517 37980 38003 38007 38519 38523	pte_mkold - 14402 - 11973 40926
__pgd_clear - 14030 - 8677 13673 14037	proc_doulongvec_minmax - 38868 38930 39116 - 24527 37810 38023 38025	pte_mkread - 14412 -
pgd_clear - 14035 - 8766 8767 8772 13923 40782 40786 40858 41029 46619 47660 [+1]	proc_doulongvec_ms_jiffies_minmax - 38875 38936 39122 - 24529 37808	pte_mkwrite - 14432 - 11263 41494 41555 41746 41769 41828
pgd_none - 13911 - 8585 8635 13622 13628 13995 14002 40778 40854 40865 41025 [+3]	proc_doutsstring - 38900 38512 - 37892 37959 37961 37963 37965 37968	pte_mkyoung - 14427 - 41555 41887
pgd_present - 13919 14000 - 8322 8323	process_timeout - 34099 - 34142	pte_modify - 14466 -
pipelined_send - 26743 - 26831	proc_getdata - 45859 - 45989	ptep_get_and_clear - 11986 14048 - 13943 41007 41331 41405 47634 47959
pmd_alloc - 13562 13616 - 10309 11244 13796 40866 41373 41457 41904	proc_read_status - 10696 - 10812 10833	ptep_mkdirty - 11999 14450 - 46566
pmd_offset - 13938 - 7277 8329 8330 8524 8589 8638 8641 8693 8746 8850 [+9]	proc_readsys - 38443 - 37915 37922	ptep_set_wrprotect - 11993 14446 - 40918
poll_idle - 3095 - 3139	proc_sel - 36715 - 36756 36791	ptep_test_and_clear_dirty - 11977 14438 -
preemption_goodness - 33938 - 34004 34031	proc_sys_permission - 38455 - 37919 37928	ptep_test_and_clear_young - 14442 11968 - 47945
prepare_binprm - 11579 - 10571 10956 11763 11861 17680	proc_write_register - 10621 - 10840	pte_rdprotect - 14387 -
__prepare_ICR2 - 5099 - 5157	proc_write_status - 10767 - 10813 10834	pte_read - 14366 -
__prepare_ICR - 5092 - 5119 5161	proc_writesys - 38449 - 37917 37923	pte_same - 14061 - 12005 13945 41568
prepend_to_queue - 27281 - 28011	prof_cpu_mask_read_proc - 2928 - 3000	pte_write - 14382 - 41882
printk - 33517 - 89 103 262 266 287 297 300 444 468 492 [+303]	prof_cpu_mask_write_proc - 2937 - 3001	pte_wrprotect - 14407 - 11996 41330 41762 41831
probe_irq_mask - 2709 - 2699 19408	profile_setup - 25427 - 25435	pte_young - 14378 - 11971
probe_irq_off - 2755 - 2740 19374 19392 19399 19406	pte_alloc - 13765 - 10313 11250 40890 41350 41429 41907	put_binfmt - 11066 - 11114 11783 11792
probe_irq_on - 2625 - 2620 19374 19386 19397 19404	pte_alloc_kernel - 13744 - 47727	put_dirty_page - 11233 - 11306
proc_caches_init - 31200 - 22260 25878	pte_dirty - 14374 - 11980 40966 47967 47993	put_entry - 10484 - 10710 10750 10780
proc_dointvec_bset - 38912 39098 38654 - 24521 37972	pte_exec - 14370 -	put_files_struct - 30051 - 30075
proc_dointvec - 38906 39092 38645 - 24519 37970 37976 37982 37988 37990 37993 37998 38000 38011 [+30]	pte_exprotect - 14392 -	__put_fs_struct - 30084 - 30102 30113
	pte_mkclean - 14397 - 11982 40925	put_fs_struct - 30100 - 9566 29816
	pte_mkdirty - 14422 - 8426 11263 12002 41494 41555	put_mod_name - 32168 - 32126 32208 32215 32466 32467 32488 32494 32532 32537 32540 [+2]
		qm_deps - 32631 - 32847

qm_info - 32781 - 32856	release_irqlock - 12713 - 2223 12026 16408	__run_task_queue - 36526 - 24964 24969
qm_modules - 32595 - 32844	release_old_signals - 11441 - 11520	run_task_queue - 24966 - 24897 24937 39925 39930 48816
qm_refs - 32675 - 32850	release_segments - 3430 - 14964 42842	run_timer_list - 39883 - 40254
qm_symbols - 32721 - 32853	release_task - 29880 - 30409 34188	rwsem_wake_readers - 4167 - 4025 4154
queue_task - 24948 - 24933	release_thread - 3487 - 14954 29901	rwsem_wake_writer - 4176 - 4027 4157
quiet_kernel - 25705 - 25716	remap_page_range - 41442 - 14522 20485	rw_swap_page_base - 43851 - 43936 43957 46691
raise_softirq - 19200 -	remap_pmd_range - 41417 - 41461	rw_swap_page - 43924 - 23696 43841 43886 43913 47369 47582 47292 47300 47311
__rdtsc_delay - 7582 - 7608	remap_pte_range - 41392 - 41432	rw_swap_page_nolock - 43944 - 23697 47001
read_lock - 16620 - 10474 10538 11105 11113 11772 11791 22593 23356 23358 23360 [+37]	remove_arg_zero - 11708 - 10554 10934 17681	sas_ss_flags - 22343 - 4719 36041
readonly - 25681 - 25713 38183	remove_bh - 36509 - 19369	scan_swap_map - 46367 - 46443
read_swap_cache_async - 47554 - 23708 23711 41707	remove_from_queue - 27293 - 27391 28049 28090	sched_init - 34951 - 21789 25830
readwrite - 25689 - 25714	remove_from_swap_cache - 47424 - 47449	schedule - 34237 - 991 3130 3852 3897 4055 4079 4111 4138 4300 4330 [+32]
reboot_setup - 3151 - 3179	__remove_shared_vm_struct - 42006 - 42026	__schedule_tail - 34158 - 34224 34369
recalc_sigpending - 22329 - 4294 4324 4487 4517 4814 4936 31590 31719 31728 35143 [+9]	remove_shared_vm_struct - 42022 - 42708 42863	schedule_tail - 34222 - 884 34154
recalculate_vm_stats - 46320 - 23682 23841 46102 46315 48813	__remove_wait_queue - 25272 - 30513 34489	schedule_timeout - 34106 - 21799 33760 34124 34129 34509 34531 35920 40408
reclaim_page - 48218 - 23686 43208 43368 43422 46100 48210 48239 48276 48292 48898	remove_wait_queue - 30507 - 3857 3903 4058 4082 4114 4141 22464 22480 22508 30433	scheduling_functions_end_here - 34536 - 3738 3742
refill_inactive - 48681 - 47518 47990 48549 48735	render_sigset_t - 34866 - 23082	scheduling_functions_start_here - 33870 - 3737 3740
refill_inactive_scan - 48530 - 48522 48698 48703 48808	rep_nop - 15008 -	search_binary_handler - 11734 - 10573 10959 11766 11878 17682
register_binfmt - 11027 - 10338 10842 10968 17677	request_irq - 2506 - 2474 2794 22350	search_exception_table - 7981 - 6728 6832 8249 17091
register_console - 33612 -	request_module - 31660 - 11815 31647 31671 31675 31708 31732 31867 32072 32078 32084	search_one_table - 7960 - 7987 7998
register_exec_domain - 29755 - 21512	reschedule_idle - 33952 - 33945 33949 34078 34194 34213	second_overflow - 39941 - 40103
register_irq_proc - 2955 - 1936 2836 3005	restore_sigcontext - 4405 - 4490 4520	sema_init - 15304 - 15323 15329 28987
register_proc_table - 38329 - 37933 38130 38306 38375	rm_from_queue - 35236 - 35267	semctl_down - 27777 - 27863
register_reboot_notifier - 36688 - 21565 36679 37788	rmqueue - 43122 - 43120 43209 43211 43275 43373 43432	semctl_main - 27582 - 27858
register_sysctl_table - 39129 38289 - 24547 24614	rm_sig_from_queue - 35264 - 35362 35363 35364 35365 35373 36021	semctl_nolock - 27507 - 27848
	root_dev_setup - 25593 - 25611	

sem_exit - 28073 29269 - 27463 28119 29874 30282	__set_personality - 29794 - 21519 21522	shm_init - 28274 - 28972 29353
sem_init - 27162 - 28970 29351	set_pte - 14011 - 8599 11263 11973 11982 11996 12002 12845 13928 14005 14009 [+12]	shm_mmap - 28360 - 28370
sem_revalidate - 27249 - 27619 27658 27907	set_pte_phys - 8576 - 8615	shm_open - 28315 - 28259 28374
send_IPI_allbutself - 5126 - 5430	set_rtc_mmss - 6079 - 5770 5773 6069 6121 6192	shm_rmid - 28289 - 28329
send_IPI_all - 5135 -	setscheduler - 34579 - 34651 34657	show_free_areas_core - 43556 - 20753 43605
send_IPI_mask - 5145 - 5294 5376	set_system_gate - 7324 - 7479 7481 7482 7498	show_free_areas - 43603 - 8547 20469
send_IPI_self - 5140 - 12945 13081	set_trap_gate - 7318 - 7476 7477 7483 7484 7485 7486 7487 7488 7489 7490 [+6]	show - 2055 - 2142 6276 8158 13068 33296
__send_IPI_shortcut - 5104 - 5132 5137 5142	set_tss_desc - 7357 - 12626	show_mem - 8540 - 20514
send_sig - 35660 - 9751 9827 22278 29729 30021 31157 31407 35772 40118 40121 [+4]	setup_APIC_clocks - 539 - 12130	show_registers - 6622 - 6682 6860 6942
send_sig_info - 35480 - 4875 22268 35558 35574 35598 35618 35642 35662 35743 35773	__setup_APIC_LVTT - 406 - 450 466 497 611	show_regs - 3396 - 15074
send_signal - 35378 - 35471	setup_APIC_timer - 425 - 545 550	show_stack - 6599 - 2053 2085 2088 6604 6655
session_of_pgrp - 29925 - 19676	setup_arg_pages - 11268 - 9649 9655 17685 17697	show_state - 34881 - 21791
__set_64bit_constant - 16819 - 16837	setup_frame - 4613 - 4804	show_swap_cache_info - 47392 - 23703 43599
__set_64bit - 16808 - 16822 16832 16842 16844	setup_irq - 2787 - 1825 1831 2543 6470 6472 19595	show_task - 34803 - 34901
__set_64bit_var - 16829 - 16838	setup_local_APIC - 186 - 12126	show_trace - 6566 - 3394 3426 6619 34860 34861
set_binfmt - 11899 - 9761 17692	setup_mem_frac - 43799 - 43805 43812	sigaddset - 16245 22941 - 4813 4935 35430
set_bit - 12270 - 2050 5212 8930 12700 13307 14452 20210 20216 20222 20251 [+8]	setup_nmi_watchdog - 6894 - 6900	sigaddsetmask - 23088 - 36124
__set_bit - 12278 - 12494	setup_profiling_timer - 556 -	sigdelset - 16251 22951 - 35162 35189 35243 35554
set_brk - 9124 - 9782 9784 42071 42076 42098	setup_rt_frame - 4690 - 4802	sigdelsetmask - 23094 - 4319 4484 4514 35799 35889 35996 36127
set_call_gate - 7330 - 7503 7504	setup_sigcontext - 4540 - 4634 4723	sigemptyset - 23054 - 23141 31587 35064 35108
__set_fixmap - 8606 - 8612	set_user - 37021 - 37081 37120 37165	sigfillset - 23068 - 48779 48877
set_in_cr4 - 14726 - 8702 8707 8796	shm_addid - 28294 - 28407	sigfindinword - 16283 22971 -
set_intr_gate - 7313 - 1784 1791 1795 1798 1802 1808 1812 1814 7478 12623	shm_checkid - 28281 - 28652 28688 28716 28740	siginitset - 23106 - 4293 4353 36201
set_ldt_desc - 7363 - 12624 12631 12647	shm_close - 28339 - 28260 28376 28850	siginitsetinv - 23121 - 31717
set_page_dirty - 20228 - 40967 47968 48000 48014	shm_destroy - 28325 - 28320 28354 28723 28837	sigismember - 22961 - 4874 16276 34871 34872 34873 34874 35150 35211 35240 35342 [+2]
	shm_get_stat - 28563 - 28625	signal_pending - 22287 - 3879 22500 26824 26977 30425 34274 35206 35230 35527 35531
	shm_inc - 28302 - 28317 28365	

signals_init - 35009 - 25383 25883 35017
signal_type - 35291 - 35345
signal_wake_up - 35443 - 35474
sigtestsetmask - 23100 -
simd_math_error - 7148 - 7202
si_meminfo - 9031 - 20515 31264
si_swapinfo - 47155 - 23729 31265
slabinfo_read_proc - 45986 - 23224 45968
slabinfo_write_proc - 46008 - 23226 46002
sleep_on - 34514 - 22217 33767
sleep_on_timeout - 34524 - 22218
smp_apic_timer_interrupt - 642 -
smp_call_function_all_cpus - 44842 - 44879 44891 45659
smp_call_function - 5396 - 550 5365 5379 5460 23278
23316 44849
smp_call_function_interrupt - 5476 -
smp_error_interrupt - 682 -
smp_init - 25791 25803 - 25797 25898 44410
smp_invalidate_interrupt - 5241 - 5204 5208
smp_local_timer_interrupt - 588 - 657 6181 12128
smp_reschedule_interrupt - 5471 -
smp_send_reschedule - 5374 - 16328 23265 33974 34021
35463
smp_send_stop - 5458 - 3358 23262 33231
smp_spurious_interrupt - 663 -
softirq_init - 36515 - 19209 25409 25832
spin_lock - 16552 - 2095 2096 2419 2455 5288 5936 5969
6086 6158 6251 [+74]
spin_trylock - 16542 - 23429 23444 23466 36484
spin_unlock - 16567 - 2095 2097 2453 2466 5302 5948 5973
6135 6162 6256 [+88]
ss_add - 26370 - 26813
ss_del - 26378 - 26822
ss_wakeup - 26384 - 26423 26701 26924
start_kernel - 25815 -
start_lazy_tlb - 30124 - 22412
startup_8259A_irq - 1494 - 1502
startup_none - 1950 - 1984
stop_this_cpu - 5444 - 5460
store_msg - 26342 - 26929
strncpy_from_user - 7874 - 17609 32153 36862
__strncpy_from_user - 7865 - 17611
strlen_user - 7923 - 11164 17613 17614
superio_inb - 7392 -
superio_init - 7414 - 7510
superio_outb - 7383 - 7418
supplemental_group_member - 37477 - 37499 37507
suser - 22370 - 17837 22360 22390 28940
swap_amount - 48160 - 48175 48198
swap_count - 47236 - 23734 23769 41741 47260 47270
swap_duplicate - 47189 - 23733 40907 47561 47970
__swap_free - 46479 - 23738 23739
swapon_readahead - 41687 - 20516 41726
swap_out - 48166 - 20123 48705
swap_out_mm - 48120 - 48175 48198
swap_out_pgd - 48061 - 48110
swap_out_pmd - 48023 - 48084
swap_out_vma - 48093 - 48137
swap_setup - 46328 - 23683 48913
swap_writepage - 47367 - 47374
switch_mm - 13293 - 3502 5199 13326 34357
__switch_to - 3632 - 16669 16682
sync_Arb_IDs - 173 - 12125
synchronize_irq - 2166 - 2649 2670 12692 12744
sync_timers - 39824 - 24811 24814
sys_adjtimex - 39572 - 1253
sys_alarm - 40274 - 1156
sys_brk - 42058 - 1174 42052
sys_capget - 29479 - 1313
sys_capset - 29588 - 1314
sys_clone - 3691 - 1249
sys_create_module - 33124 32175 - 1256
sysctl_init - 38127 - 24506 25382 25970
sysctl_intvec - 38993 39072 - 24542 38047 38051 38059
38103 38106
sysctl_jiffies - 39027 39079 - 24543
sysctl_string - 38950 39065 - 24541 37959 37961 37963
37965 37968 37980 38003 38007
sys_delete_module - 33136 32516 - 1258
sys_execve - 3718 - 1140 3717 11823
sys_exit - 30325 - 1130
sys_fork - 3686 - 1131
sys_getegid - 40370 - 1331
sys_geteuid - 40358 - 1330
sys_getgid - 40364 - 1329
sys_getgroups - 37439 - 1334

sys_gethostname - 37543 -	1182 1185 1187 1227 [+7]	sys_setfsuid - 37279 - 1345
sys_getitimer - 31387 - 1234	sys_old_getrlimit - 37598 - 1205	sys_setfsuid - 37245 - 1344
sys_get_kernel_syms - 32874 33154 - 1259	sys_olduname - 5716 - 1188	sys_setgid - 36954 - 1343
sys_getpgid - 37373 - 1261	sys_pause - 5756 - 1158	sys_setgroups - 37463 - 1335
sys_getpgrp - 37392 - 1194	sys_personality - 29827 - 1265 21524	sys_sethostname - 37524 - 1203
sys_getpid - 40301 - 1149	sys_pipe - 5519 - 1171 5516	sys_setitimer - 31461 - 1233
sys_getppid - 40329 - 1193	sys_prctl - 37720 - 1301	sys_setpgid - 37320 - 1186
sys_getpriority - 36780 - 1225	sys_query_module - 33142 32812 - 1296	sys_setpriority - 36737 - 1226 34539
sys_getresgid - 37227 - 1340	sys_reboot - 36811 - 1217 21571	sys_setregid - 36920 - 1333
sys_getresuid - 37184 - 1338	sys_rt_sigaction - 36154 - 1303	sys_setresgid - 37197 - 1339
sys_getrlimit - 37582 - 1320	sys_rt_sigpending - 35863 - 1305	sys_setresuid - 37143 - 1337
sys_getrusage - 37707 - 1206 37649	sys_rt_sigprocmask - 35784 - 1304	sys_setreuid - 37058 - 1332
sys_getsid - 37398 - 1276	sys_rt_sigqueueinfo - 35959 - 1307	sys_setrlimit - 37615 - 1204
sys_gettimeofday - 39253 - 1207 39207	sys_rt_sigreturn - 4499 - 1302	sys_setsid - 37417 - 1195
sys_getuid - 40352 - 1328	sys_rt_sigsuspend - 4307 - 1308	sys_settimeofday - 39330 - 1208 39228
sys_init_module - 33130 32223 - 1257 31896	sys_rt_sigtimedwait - 35869 - 1306	sys_setuid - 37112 - 1342
sys_ipc - 5623 - 1246 5619	sys_sched_getparam - 34680 - 1284	sys_sgetmask - 36188 - 1197
sys_kill - 35945 - 1166	sys_sched_get_priority_max - 34746 - 1288	sys_shmat - 29322 28775 - 5679 5688 22904
sys_mmap2 - 5559 - 1321	sys_sched_get_priority_min - 34762 - 1289	sys_shmctl - 28586 29333 - 5696 22907
sys_msgctl - 29310 26563 - 5671 21263	sys_sched_getscheduler - 34660 - 1286	sys_shmdt - 29328 28851 - 5692 22906
sys_msgget - 26438 29292 - 5669 21257	sys_sched_rr_get_interval - 34777 - 1290	sys_shmget - 28433 29316 - 5694 22902
sys_msgrcv - 29303 26872 - 5661 5665 21260	sys_sched_setparam - 34654 - 1283	sys_sigaction - 4337 - 1196
sys_msgsnd - 29297 26770 - 5648 21258	sys_sched_setscheduler - 34648 - 1285	sys_sigaltstack - 4375 - 1315
sys_munmap - 42731 - 1220	sys_sched_yield - 34713 - 1287	sys_signal - 36215 - 1177
sys_nanosleep - 40378 - 1291	sys_semctl - 29286 27832 - 5644 22810	sys_sigpending - 36094 - 1202
sys_newuname - 37513 - 1251	sys_semget - 27211 29274 - 5637 22806	sys_sigprocmask - 36103 - 1255
sys_nice - 34542 - 1163	sys_semop - 29280 27924 - 5634 22808	sys_sigreturn - 4467 - 1248
sys_ni_syscall - 36710 - 1129 1146 1160 1161 1164 1173	sys_setdomainname - 37562 - 1250	sys_sigsuspend - 4284 - 1201

sys_ssetmask - 36194 - 1198	34181	tty_write_message - 33745 -
sys_stime - 39232 - 1154 39227	task_on_runqueue - 22558 - 22565 34075 34092 34635 34939	tvtojiffies - 31333 - 31423 31424
sys_swapoff - 46740 - 1244 23745	task_unlock - 22580 - 11396 29815 29890 29895 30074 30112 30160 34190	__udelay - 7622 - 12544 12552
sys_swapon - 46892 - 1216 23746	test_and_change_bit - 12354 - 43066	uid_cache_init - 40547 - 40563
sys_sysctl - 39060 38165 - 1278 24505 24557	test_and_clear_bit - 12329 - 14440 14444 20242 20261 20267 20289	uid_hash_find - 40483 - 40516 40533
sys_sysinfo - 31248 - 1245	__test_and_clear_bit - 12343 - 12486 12496	uid_hash_insert - 40459 - 40537 40559
sys_syslog - 33510 - 1232 33268	test_and_set_bit - 12306 - 2155 2177 2184 13316 19269 19284 19300 20224 20230 20281 [+5]	uid_hash_remove - 40472 - 40504
sys_time - 39213 - 1142 39206	__test_and_set_bit - 12318 - 12485 12493	unblank_console - 33592 - 33183 33228
sys_times - 37294 - 1172	testmsg - 26721 - 26753 26899	unblock_all_signals - 35136 - 22267 35775
sys_umask - 37714 - 1189	test_perm - 38185 - 38198 38458	unhash_pid - 22176 - 22569
sys_uname - 5704 - 1238	test_wp_bit - 8837 - 8963	unhash_process - 22563 - 29899
sys_uselib - 11077 - 1215	thread_saved_pc - 14967 - 34821 34826	unknown_nmi_error - 6872 - 6970 6972
sys_vfork - 3711 - 1319	time_init - 6395 - 5844 25408 25831	unlock_kernel - 12048 16440 - 11703 11955 11962 23329 25901 26068 32217 32496 32589 32863 [+9]
sysvipc_msg_read_proc - 26990 - 26231 26242	timer_bh - 40251 - 6230 33782 34965 40236	unlock_kiovec - 41294 - 41269
sysvipc_sem_read_proc - 28143 - 27138 27169	timer_interrupt - 6223 - 6145 6314	unlock_yma_mappings - 42041 - 20520 42027 42564 42940
sysvipc_shm_read_proc - 28870 - 28262 28278	timer_pending - 24834 - 31362 39778 39791	unmap_fixup - 42498 - 42717
sys_wait4 - 30330 - 1243 4885 21596 22253 30440 30445	timespec_to_jiffies - 24675 - 35906 40404	unmap_kiobuf - 41206 - 41197
sys_waitpid - 30442 - 1136 30439	tqueue_bh - 39923 - 33783 34966	unregister_binfmt - 11049 - 10344 10855 10973 17678
tasklet_action - 36358 - 36522	trap_init_f00f_bug - 7266 -	unregister_console - 33708 -
tasklet_disable - 19320 -	trap_init - 7468 - 21793 25828	unregister_exec_domain - 29775 - 21513
tasklet_disable_nosync - 19314 - 19323	try_atomic_semop - 27307 - 27378 27993 28035	unregister_proc_table - 38381 - 37935 38317 38394
tasklet_enable - 19327 -	try_inc_mod_count - 33159 32502 - 11109 11778 20987 29741 32061	unregister_reboot_notifier - 36704 - 21567 36695 37789
tasklet_hi_action - 36403 - 36523	try_to_free_pages - 48852 - 23693 43393	unregister_sysctl_table - 39135 38312 - 24617
tasklet_hi_schedule - 19297 - 19365	try_to_swap_out - 47936 - 48049	unuse_pgd - 46607 - 46646
tasklet_init - 36437 - 19334 36520	try_to_unuse - 46674 - 46791	unuse_pmd - 46578 - 46631
tasklet_kill - 36446 - 19333 36511		unuse_process - 46653 - 46716
tasklet_schedule - 19281 - 19222 19345		unuse_pte - 46550 - 46600
task_lock - 22575 - 11393 29812 29887 30072 30110 30158		

unuse_vma - 46638 - 46664
 up_and_exit - 30316 - 19657
 update_one_process - 40153 - 21795 40171
 update_process_times - 40166 - 616 652 21794 40263
 update_queue - 27368 - 27670 27723 28043 28052 28135
 update_times - 40232 - 40236 40253
 update_wall_time - 40093 - 40245
 update_wall_time_one_tick - 40054 - 40097
 up - 15424 - 210 222 251 253 257 310 350 352 356 395
 [+234]
 __up - 3823 - 3980 15345
 __up_read - 15563 - 4103 15609
 up_read - 15600 - 5712 5749 15566 37520 37556 38520
 __up_write - 15582 - 4129 15625
 up_write - 15612 - 15585 37539 37578 38524
 use_init_fs_context - 31517 - 31578
 valid_swaphandles - 47319 - 23735 41696
 variable_test_bit - 12377 - 12391
 verify_area - 17064 - 4345 4361 4454 4475 4508 14335
 33407 33438 36050
 verify_local_APIC - 126 - 12123
 __verify_write - 8036 - 17033 17060
 vfree - 47809 - 3438 13345 25031 25064 29165 46818 47137
 47598 47817 47833 [+1]
 vmalloc_32 - 25057 -
 vmalloc_area_pages - 47739 - 25038 47852
 vmalloc_dma - 25049 -
 __vmalloc - 47837 - 25032 25044 25051 25059
 vmalloc - 25042 - 3032 3515 6582 7275 13344 14209 14214

25020 25055 25063 [+10]
 vm_enough_memory - 41978 - 42092 42269 42780
 vm_flags - 42109 - 8051 8070 8076 8152 8177 8184 9969
 9973 9976 9979 [+46]
 vmfree_area_pages - 47675 - 25036 47824
 vmtruncate - 41629 - 20490
 vmtruncate_list - 41589 - 41648 41650
 vread - 47860 - 25034
 wait_8254_wraparound - 377 - 448 502 511
 wait_on_irq - 2122 - 2142 2188 19360 36475
 wait_on_page - 21438 - 20238 41285 43909
 waitqueue_active - 25230 - 20245 43279
 __wake_up_common - 34414 - 34468 34474
 __wake_up - 34465 - 22213 22229 22232 22235 22244
 22246 22248
 wakeup_kswapd - 48843 - 23692 43251 43322
 wake_up_parent - 35691 - 35744
 wake_up_process - 34067 - 22226 26396 26411 26757
 26762 27384 27473 31159 34103 34455 [+4]
 wake_up_process_synchronous - 34084 - 34453
 __wake_up_sync - 34471 - 22215 22238 22241 22250
 22252
 warp_clock - 39286 - 39319
 will_become_orphaned_pgrp - 29954 - 29977 30191
 write_lock - 16629 - 6232 6234 10438 10457 10679 11035
 11053 11458 11476 23363 [+12]
 writenote - 10039 - 10285
 write_trylock - 16645 -
 x86_do_profile - 13054 - 600 5828 6178
 __xchg - 16851 - 16789

zap_low_mappings - 8761 - 8971 16332
 zap_page_range - 41048 - 20481 41602 41617 42315 42712
 42864
 zap_pmd_range - 41017 - 41067
 zap_pte_range - 40983 - 41040
 zeromap_page_range - 41360 - 20487
 zeromap_pmd_range - 41339 - 41377
 zeromap_pte_range - 41318 - 41353

Defines

access_ok - 17051 17056 - 4246 4621 4699 5722 7789 7802
 7817 7826 7877 7908 [+6]
 ACTHI - 7412 -
 activate_mm - 13325 - 11397 30141
 add_page_to_active_list - 23790 - 46243 46246 46274
 48250 48363 48453 48487
 add_page_to_inactive_clean_list - 23807 - 48457 48478
 add_page_to_inactive_dirty_list - 23798 - 46227 48259
 48442
 ADDR_LIMIT_32BIT - 21464 - 21471
 ADDR - 12268 - 12274 12281 12292 12299 12313 12324
 12336 12349 12361 12384
 __addr_ok - 17035 - 7925
 __ALIGN - 19827 19831 19835 19839 19842 - 19851
 ALIGN - 19851 - 928 938 946 962 984 989 997 19856
 __ALIGN_STR - 19828 19832 19836 19840 19843 - 12997
 13010 13023 13042 19852
 ALIGN_STR - 19852 -
 allocate_mm - 30651 - 30675 30759
 alloc_page - 20443 - 11185 20419 41765 47706
 alloc_task_struct - 14980 - 31030

APIC_DEBUG - 12060 - 12064
APIC_DIVISOR - 404 - 422 452 455 461 523 578
apic_read_around - 12099 12103 -
apic_write_around - 12100 12104 - 56 58 60 63 67 71 72
73 75 77 [+16]
__ARCH_DESC_H - 12556 - 12555
__ARCH_I386_ATOMIC__ - 12135 - 12134
__ARCH_I386_CACHE_H - 12508 - 12507
ARRAY_SIZE - 19630 -
__ASM_APIC_H - 12054 - 12053
__ASM_GENERIC_PGTABLE_H - 11966 - 11965 12007
__ASM_HARDIRQ_H - 12655 - 12654 12748
__ASM_HIGHMEM_H - 12768 - 12767 12874
__ASM_HW_IRQ_H - 12876 - 12875 13091
__ASM_I386_MODULE_H - 13340 - 13339 13348
__ASMi386_PARAM_H - 13520 - 13519
__ASM_I386_PROCESSOR_H - 14532 - 14531 15013
__ASM_I386_RWLOCK_H - 15143 - 15142
__ASMi386_SHMPARAM_H - 15696 - 15695 15701
__ASMi386_SIGCONTEXT_H - 15703 - 15702
__ASMi386_SIGNAL_H - 16056 - 16055
__ASMi386_UCONTEXT_H - 17620 - 17619 17630
__ASM_IRQ_H - 13148 - 13147 13179
asmlinkage - 19809 19812 19815 - 663 682 2401 3057 3686
3691 3711 3718 4240 4283 [+208]
__ASM_SEGMENT_H - 15216 - 15215
__ASM_SMP_H - 16293 - 16292
__ASM_SOFTIRQ_H - 16458 - 16457 16476
__ASM_SPINLOCK_H - 16478 - 16477 16654
__ASM_SYSTEM_H - 16656 - 16655
AT_BASE - 18375 - 9213
AT_CLKTCK - 18390 - 9205
AT_EGID - 18384 - 9219
AT_ENTRY - 18378 - 9215
AT_EUID - 18382 - 9217
AT_EXECPD - 18366 -
AT_FLAGS - 18377 - 9214
AT_GID - 18383 - 9218
AT_HWCAP - 18388 - 9203 18511
AT_IGNORE - 18364 -
AT_NOTELF - 18380 -
AT_NULL - 18363 - 9196
atomic_clear_mask - 12236 -
atomic_dec_and_lock - 23404 - 7516 7526 23544 23546
30699 40503
ATOMIC_INIT - 12156 - 15288 15480 15486 19246 19250
21830 21888 21889 21904 26213 [+7]
atomic_read - 12158 - 4088 4107 4109 4133 4135 5433
5437 7533 9036 11372 [+35]
atomic_set - 12159 - 5421 5424 8931 11426 15313 15504
15511 15512 20186 30658 [+10]
atomic_set_mask - 12241 - 5292
AT_PAGESZ - 18374 - 9204
AT_PHDR - 18368 - 9210
AT_PHENT - 18370 - 9211
AT_PHNUM - 18372 - 9212
AT_PLATFORM - 18385 - 9199
ATTRIB_NORET - 19644 - 19656 19658
AT_UID - 18381 - 9216
AVL_MIN_MAP_COUNT - 21849 - 30639 42908
BAD_RANGE - 43003 - 43072 43074 43105 43115 43140
43152
barrier - 19619 - 2356 2599 5434 5438 7506 12284 12286
12287 12302 12692 [+14]
__beep - 14189 -
bh_kmap - 18902 - 18875
bh_kunmap - 18903 - 18880
BIG_STRING - 28892 - 28899
BI - 1398 - 1401 1402 1403 1404 1427
BINPRM_BUF_SIZE - 17644 - 9576 10528 10542 10543
10674 10887 10901 10903 11577 11631 [+2]
_BLOCKABLE - 4237 - 4290 4319 4484 4514
BOOT_KERNEL_PGD_PTRS - 14205 -
BOOT_USER_PGD_PTRS - 14203 - 14205
BREAK_GFP_ORDER_HI - 44284 - 44419
BREAK_GFP_ORDER_LO - 44285 - 44286
BUFCTL_END - 44107 - 45069 45195 45234
buffer_under_min - 20651 -
BUGGY_NEPTUN_TIMER - 5961 - 5983
BUG - 13483 - 199 3496 4170 4179 5191 5247 5252 5276
5278 5280 [+135]
BUILD_16_IRQS - 1400 - 1408 1420 1421 1422 1423 1424
1426
BUILD_COMMON_IRQ - 13021 - 1397
BUILD_IRQ - 13040 - 1399
__build_read_lock_const - 15158 - 15175
__build_read_lock - 15172 - 15530 16626
__build_read_lock_ptr - 15148 - 15177

BUILD_SMP_INTERRUPT - 12992 - 1433 1435 1437 1449 1450	CAP_EMPTY_SET - 18024 -	CAP_SETUID - 17853 - 11672 37069 37077 37119 37150 37252
BUILD_SMP_TIMER_INTERRUPT - 13005 - 1447	CAP_FOWNER - 17824 -	CAP_SYS_ADMIN - 17966 - 26678 27801 28746 33512 37528 37566 46747 46909
__build_write_lock_const - 15191 - 15209	CAP_FSETID - 17834 - 17822	CAP_SYS_BOOT - 17969 - 36818
__build_write_lock - 15206 - 15546 16635	CAP_FS_MASK - 17838 - 18077 37262 37267 37271	CAP_SYS_CHROOT - 17916 -
__build_write_lock_ptr - 15180 - 15211	CAP_FULL_SET - 18025 - 22128	CAP_SYS_MODULE - 17908 - 32181 32232 32523 38657
BUS_ADRALN - 15952 - 6808	CAP_INIT_EFF_SET - 18026 - 22126 29468	CAP_SYS_NICE - 17976 - 34550 34625 34629 36760 36766
BUS_ADRERR - 15954 - 8302	CAP_INIT_INH_SET - 18028 - 22127	CAP_SYS_PACCT - 17922 -
BUS_OBJERR - 15957 -	CAP_IPC_LOCK - 17900 - 28682	CAP_SYS_PTRACE - 17919 - 11573
__byte - 1516 - 1517 1518	CAP_IPC_OWNER - 17903 - 29195	CAP_SYS_RAWIO - 17913 -
BYTES_PER_WORD - 44076 - 44511 44512 44524 44525 44554 44556 44563 44622 44668 44669 [+11]	cap_isclear - 18069 -	CAP_SYS_RESOURCE - 17989 - 26687 37629
cache_chain - 44347 - 44395 44801 44813 44828 44986 46034	cap_is_fs_cap - 18077 - 22398	CAP_SYS_TIME - 17994 - 39236 39310 39382
cached_21 - 1517 - 1541 1555 1641 1709	cap_issubset - 18070 - 11663 29638 29645 29653	CAP_SYS_TTY_CONFIG - 17998 -
cached_A1 - 1518 - 1539 1553 1635 1710	CAP_KILL - 17844 - 30214 35283	cap_t - 18015 18020 - 17758 18032 18034 18036 18042 18050 18058 18065 18069 18070 [+9]
____cacheline_aligned - 17717 - 12669 17716 17723 19587	CAP_LEASE - 18004 -	CAP_TO_MASK - 18030 - 18027 18032 18034 18036 18077
__cacheline_aligned - 17723 17725 - 1864 1931 17721 17729 30647 33833 33835 33847 36280 36356 [+1]	CAP_LINUX_IMMUTABLE - 17867 - 17811 17817	cc_data - 44148 - 44860 44862 45279 45312 45483 45762 45930 45931
CACHE_NAMELEN - 44155 - 44194 44620	cap_lower - 18033 -	cc_entry - 44146 - 44887 45290 45296 45317 45490 45497 45498 45667 45764
CALC_LOAD - 21719 - 40219 40220 40221	cap_mask - 18074 -	CFLGS_OFF_SLAB - 44217 - 44227 44369 44692 44722 44757 44758 44771 44783
CALIBRATE_LATCH - 6326 - 6343 6345	CAP_MKNOD - 18001 -	CFLGS_OPTIMIZE - 44219 - 44228 44772
CALIBRATE_TIME - 6327 - 6378 6383	CAP_NET_ADMIN - 17891 -	change_ldt - 17697 -
CALL_FUNCTION_VECTOR - 12916 - 1438 1802 5430 12906	CAP_NET_BIND_SERVICE - 17871 -	CHECK_MAGIC - 25106 - 15354 15377 15401 15427 25248 25264 25278 34444
can_schedule - 33860 33866 - 33963 33991 34296	CAP_NET_BROADCAST - 17874 -	CHECK_MAGIC_WQHEAD - 25110 - 25235 25247 25263 34427
CAP_CHOWN - 17807 - 17941 26679	CAP_NET_RAW - 17895 -	CHECK_NR - 45354 - 45364
cap_clear - 18072 - 11611 11612 11613 37010 37011 37014	cap_raised - 18035 - 11572 22396	CHECK_PAGE - 45362 45373 - 45381 45485 45572 45596
CAP_DAC_OVERRIDE - 17812 -	cap_raise - 18031 -	
CAP_DAC_READ_SEARCH - 17818 -	cap_set_full - 18073 - 11624 11625 11628 31611	
	CAP_SETGID - 17849 - 36927 36935 36958 37200 37286 37466	
	CAP_SETPCAP - 17863 - 11676 18027 29609	

CLD_CONTINUED - 15979 - 35722	CLONE_THREAD - 21694 - 21696 31147	cpu_has_fxr - 14614 -
CLD_DUMPED - 15973 - 35731	CLONE_VFORK - 21687 - 3713 31001 31064 31163 31795 31799	cpu_has_pae - 14606 - 8795 8958
CLD_EXITED - 15969 - 35735	CLONE_VM - 21672 - 3465 3713 30752	cpu_has_pge - 14602 - 8706 14156 14297
CLD_KILLED - 15971 - 35733	clts - 16765 - 7240	cpu_has_pse - 14604 - 8699
CLD_STOPPED - 15977 - 35726	cmpxchg - 16912 - 3911 7517 7519	cpu_has_tsc - 14608 - 505 514 525 6426
CLD_TRAPPED - 15975 - 35721 35724	__constant_copy_user - 17330 - 17560 17577	cpu_has_vme - 14612 -
ClearPageActive - 20295 - 23818	__constant_copy_user_zeroing - 17415 - 17569 17585	cpu_has_xmm - 14616 - 7199
ClearPageDirty - 20217 - 47434 47464 48394	copy_from_user - 17594 - 2871 4317 5586 5613 5658 10207 11202 26306 26327 26529 [+36]	cpu_logical_map - 23314 - 2017 2031 2037 16337 19790 33990 44883 45651 45663 45674
ClearPageError - 20252 -	__copy_from_user - 17604 - 4479 4510 4524	cpu_number_map - 23315 - 16341 33859
ClearPageInactiveClean - 20309 - 23835	COPY - 4410 - 4431 4432 4433 4434 4435 4436 4437 4438	cpu_online_map - 23317 - 2918 5277 5447 16322
ClearPageInactiveDirty - 20302 - 23826	copy_page - 13399 13408 - 13415 18908 18968	CREATE_MASK - 44080 44085 - 44654
clear_page - 13398 13406 - 8459 8483 13413 18918 43463	COPY_SEG - 4412 - 4429 4430	CSIGNAL - 21670 - 31126
ClearPageReferenced - 20258 - 46220	COPY_SEG_STRICT - 4417 - 4439 4440	CS - 15030 - 694 695 764 844 848 865 869 978 979 3215 [+1]
ClearPageReserved - 20322 - 8929 9006 9023	copy_to_user - 17589 - 5526 5711 26351 26361 26473 26507 26605 27488 27500 27538 [+41]	CTL_ANY - 23930 - 38214
ClearPageUptodate - 20211 - 43867	__copy_to_user - 17599 - 4249 4640 4726 5728 5732 5736 5740 5744 9171	CTL_MAXNAME - 23912 - 38140
clear_user_page - 13413 - 18912	__copy_user - 17258 - 7791 7818 17323	CTL_NONE - 23931 -
__cli - 16961 - 541 2118 2147 2212 2265 2302 3083 5151 5448 5463 [+2]	copy_user_page - 13414 - 18956	CT_TO_SECS - 21724 - 10151 10155 10159 10163 37667 37669 37676 37679 37688 37694
cli - 16982 16989 - 2046 2170 2196 2197 2204 2228 2230 3270 5110 16919 [+9]	__copy_user_zeroing - 17280 - 7804 7827 17315	CT_TO_USECS - 21725 - 10153 10157 10161 10165 37668 37670 37678 37681 37691 37697
CLOCKS_PER_SEC - 13539 - 9205	CPP_ASMLINKAGE - 19803 19805 - 19810 19813 19815	current_cpu_data - 14596 14599 - 3082 7618 13649 13650 13651 13653
CLONE_FILES - 21677 - 25900 30874 48915 48917	cpu_bh_disable - 16463 - 16469	current - 12529 - 500 595 743 3084 3103 3110 3121 3122 3128 3470 [+877]
CLONE_FS - 21674 - 25900 30838 31527 31536 48915 48917	cpu_bh_enable - 16465 - 16471	current_text_addr - 14546 - 25212
CLONE_PARENT - 21691 - 31065	cpu_curr - 33850 - 33965 33993 34030	CURRENT_TIME - 22211 - 26264 26695 26761 26843 26919 27205 27339 27667 27720 27816 [+7]
CLONE_PID - 21683 - 30538 31022	cpu_data - 14598 - 5450 14595 14596	CX86_ARR_BASE - 14756 -
CLONE_PTRACE - 21684 - 30999	cpu_has_de - 14610 -	
CLONE_SIGHAND - 21680 - 21696 30977	cpu_has_fpu - 14618 - 1830	
CLONE_SIGNAL - 21696 - 11415 25900 48915 48917		

CX86_CCR0 - 14747 -	DECLARE_TASK_QUEUE - 24917 - 24925 39630 39631	DO_ERROR - 6747 - 6800 6801 6803 6804 6806
CX86_CCR1 - 14748 -	DECLARE_WAIT_QUEUE_HEAD - 25197 - 33305 48755 48756 48865	do_gettimeoffset - 6012 - 5894 5910 6007 6025 6052 6434 6435
CX86_CCR2 - 14749 -	DECLARE_WAITQUEUE - 25189 - 3833 3866 4044 4068 4100 4126 30335	__do_strncpy_from_user - 7834 - 7869 7878
CX86_CCR3 - 14750 -	DEFAULT_CONSOLE_LOGLEVEL - 33300 - 33308 33311	DO_VM86_ERROR_INFO - 6777 - 6791
CX86_CCR4 - 14751 -	DEFAULT_MESSAGE_LOGLEVEL - 33294 - 33309	DO_VM86_ERROR - 6769 - 6793 6794 6795 6798
CX86_CCR5 - 14752 -	DEF_COUNTER - 22094 - 22109	Dprintk - 12065 12067 - 132 135 153 156 166 168 178 319 342
CX86_CCR6 - 14753 -	DEF_NICE - 22096 - 22110	dprintk - 41113 - 41131 41174 41192 41198
CX86_DIR0 - 14754 -	DEF_PRIORITY - 48680 - 48698 48705 48740 48741 48808	drain_cpu_caches - 44897 - 44869 44905
CX86_DIR1 - 14755 -	del_page_from_active_list - 23816 - 46226 46290	DS - 15024 - 760 3411
CX86_RCR_BASE - 14757 -	del_page_from_inactive_clean_list - 23833 - 46245 46294 48249 48258 48287	DT_DEBUG - 18322 -
DATALEN_MSG - 26184 - 26296 26297 26349 26350	del_page_from_inactive_dirty_list - 23824 - 46242 46292 48362 48420 48477 48486	DT_FINI - 18314 - 9819
DATALEN_SEG - 26185 - 26317 26318 26359 26360	del_timer_sync - 24813 - 24810 30273 31429 34146 39835	DT_HASH - 18305 -
DEBUG_ADD_PAGE - 23783 - 23791 23799 23808 23820 23829 23837 43154 46273 46299	destroy_context - 13274 - 30691	DT_HIPROC - 18326 -
DEBUG - 44067 - 10007 10009 10096 10181 10298 19694 44054 44079 44265 44505 [+13]	__devexitdata - 19111 19116 -	DT_INIT - 18313 -
DEBUG_SIG - 34995 4235 - 4676 4761 34997 35204 35229 35487 35530	__devexit - 19110 19115 -	DT_JMPREL - 18324 -
DEBUG_SPINLOCKS - 23398 - 23402 23433 23451 23507	__devinitdata - 19109 19114 -	DT_LOPROC - 18325 -
DECLARE_MUTEX_LOCKED - 15301 - 31020 31821	__devinit - 19108 19113 -	DT_MIPS_BASE_ADDRESS - 18335 -
DECLARE_MUTEX - 15299 - 2617 31851	DEV - 7380 - 7385 7394	DT_MIPS_CONFLICT - 18336 -
__DECLARE_RWSEM_GENERIC - 15491 - 15496 15498 15500	DFLGS_GROWN - 44224 - 44229 45121 45756 45757	DT_MIPS_CONFLICTNO - 18339 -
DECLARE_RWSEM - 15495 - 37511	DIPC - 13142 - 13141 19439 19445 22848	DT_MIPS_FLAGS - 18331 -
DECLARE_RWSEM_READ_LOCKED - 15497 -	DK_MAX_DISK - 19759 - 19764 19765 19766 19767 19768	DT_MIPS_GOTSYM - 18343 -
DECLARE_RWSEM_WRITE_LOCKED - 15499 -	DK_MAX_MAJOR - 19758 - 19764 19765 19766 19767 19768	DT_MIPS_HIPAGENO - 18344 -
__DECLARE_SEMAPHORE_GENERIC - 15295 - 15300 15302	DLINFO_ITEMS - 9081 - 9182	DT_MIPS_ICHECKSUM - 18329 -
DECLARE_TASKLET_DISABLED - 19248 -	__do_clear_user - 7884 - 7909 7915	DT_MIPS_IVERSION - 18330 -
DECLARE_TASKLET - 19244 - 19342	DO_ERROR_INFO - 6755 - 6796 6807	DT_MIPS_LIBLIST - 18337 -
		DT_MIPS_LIBLISTNO - 18340 -
		DT_MIPS_LOCAL_GOTNO - 18338 -

DT_MIPS_RLD_MAP - 18345 -	EBP - 15022 - 758 3409	elf_addr_t - 9094 - 9093 9149 9156 9179 9200 9216 9217 9218 9219 9228 [+2]
DT_MIPS_RLD_VERSION - 18327 -	EBX - 15017 - 753 3407	
DT_MIPS_SYMTABNO - 18341 -	ECX - 15018 - 754 3407	elf_caddr_t - 9095 - 9154 9155 9224 9226 9235 9242
DT_MIPS_TIME_STAMP - 18328 -	EDI - 15021 - 757 3409	ELFCLASS32 - 18801 - 18838
DT_MIPS_UNREFEXTNO - 18342 -	EDX - 15019 - 755 3407	ELFCLASS64 - 18802 -
DT_NEEDED - 18302 -	EF_ALPHA_32BIT - 18594 -	ELFCLASSNONE - 18800 -
DT_NULL - 18301 -	EFLAGS_IF_SHIFT - 2194 - 2210 2240	ELFCLASSNUM - 18803 -
DT_PLTGOT - 18304 -	EFL - 15031 -	elf_core_dump - 9104 - 9101 9121 10075 10097 10299 10326
DT_PLTREL - 18321 -	EF_MIPS_ARCH - 18259 -	ELFDATA2LSB - 18806 -
DT_PLTRELSZ - 18303 -	EF_MIPS_CPIC - 18258 -	ELFDATA2MSB - 18807 -
DT_RELAENT - 18310 -	EF_MIPS_NOREORDER - 18256 -	ELFDATANONE - 18805 -
DT_RELA - 18308 -	EF_MIPS_PIC - 18257 -	elfhdr - 18841 18848 - 9150 9275 9461 9462 9467 9582 9854 10084
DT_RELASZ - 18309 -	EI_CLASS - 18788 - 10103 18800	ELFMAG0 - 18793 -
DT_RELENT - 18320 -	EI_DATA - 18789 - 10104 18805	ELFMAG1 - 18794 -
DT_REL - 18318 -	EI_MAG0 - 18784 -	ELFMAG2 - 18795 -
DT_RELSZ - 18319 -	EI_MAG1 - 18785 -	ELFMAG3 - 18796 -
DT_RPATH - 18316 -	EI_MAG2 - 18786 -	ELFMAG - 18797 - 9471 9598 9862 10102
DT_SONAME - 18315 -	EI_MAG3 - 18787 -	ELF_MIN_ALIGN - 9108 9110 - 9114 9115 9117 9144 9306 9371 9426 9874 9919
DT_STRSZ - 18311 -	EI_NIDENT - 18644 - 10106 18647	elf_note - 18843 18850 - 10000 10042
DT_STRTAB - 18306 -	EI_PAD - 18791 - 10106	ELF_PAGEALIGN - 9116 - 9127 9128
DT_SYMBOLIC - 18317 -	EIP - 15029 - 763 843 847 864 868 3401 6666 13066 16680 16681	ELF_PAGEOFFSET - 9115 - 9142 9260 9262 9904 9908
DT_SYMENT - 18312 -	EISA_bus - 14773 - 7473 14771	ELF_PAGESTART - 9113 - 9259 9343 9371 9426 9662 9704 9902 9910 9918
DT_SYMTAB - 18307 -	EI_VERSION - 18790 - 10105 18809	elf_phdr - 18842 18849 - 9089 9211 9254 9279 9280 9299 9305 9309 9454 9489 [+8]
DT_TEXTREL - 18323 -	ELF32_R_SYM - 18410 -	ELF_PRARGSZ - 18194 - 10205 10206 18210 18217
DUMP_SEEK - 10067 10034 - 10053 10056 10061 10290 10317	ELF32_R_TYPE - 18411 -	EM_386 - 18275 -
DUMP_WRITE - 10063 10030 - 10048 10049 10054 10060 10128 10253 10281 10319	ELF32_ST_BIND - 18358 -	
EAX - 15023 - 759 907 948 954 959 3407	ELF32_ST_TYPE - 18359 -	

EM_486 - 18278 -	ET_DYN - 18265 - 9289 9342 9475 9662 9702	FD_ISSET - 24759 -
EM_68K - 18276 -	ET_EXEC - 18264 - 9288 9335 9474 9691 9866	FD_SET - 24757 -
EM_860 - 18279 -	ET_HIPROC - 18268 -	FD_SETSIZE - 24756 -
EM_88K - 18277 -	ET_LOPROC - 18267 -	FD_ZERO - 24760 -
EM_ALPHA - 18294 -	ET_NONE - 18262 -	find_lock_page - 21424 - 47513 47519
EM_IA_64 - 18289 -	ET_REL - 18263 -	__FINIT - 19083 19068 -
EM_M32 - 18273 -	EV_CURRENT - 18810 - 10105 10110	FIRST_DEVICE_VECTOR - 12927 - 1791
EM_MIPS - 18281 -	EV_NONE - 18809 -	FIRST_EXTERNAL_VECTOR - 12896 - 1782
EM_MIPS_RS4_BE - 18283 -	EV_NUM - 18811 -	__FIRST_LDT_ENTRY - 12591 - 12594
EM_NONE - 18272 -	EXEC_PAGESIZE - 13526 -	first_sched - 3739 - 3764 3771
EM_PARISC - 18284 -	__exitcall - 19030 - 19072	FIRST_SYSTEM_VECTOR - 12928 -
EM_PPC - 18286 -	__exit_call - 19063 - 19031	__FIRST_TSS_ENTRY - 12590 - 12591 12593
EMPTY_PGD - 13994 - 13995 14032	__exitdata - 19079 19057 - 19116	FIRST_USER_PGD_NR - 14197 - 42877
EM_S390 - 18297 -	__exit - 19077 19053 - 10341 10853 10971 19115	FIXED_1 - 21712 - 21721 40197
EM_SH - 18287 -	EXP_15 - 21717 - 40221	FIXUP - 45848 - 45875 45956
EM_SPARC32PLUS - 18285 -	EXP_1 - 21714 - 40219	FLOP - 7400 -
EM_SPARC - 18274 -	EXP_5 - 21716 - 40220	FLUSH_ALL - 5184 - 5256 5313 5328
EM_SPARCV9 - 18288 -	EXPORT_NO_SYMBOLS - 21158 21161 - 10862	flush_cache_all - 14111 - 47682 47747
EM_X8664 - 18290 -	__EXPORT_SYMBOL - 21120 21129 21135 - 21144 21147 21152	flush_cache_mm - 14112 - 30582 42851
end_none - 1980 - 1989	EXPORT_SYMBOL_NOVERS - 21124 21131 21151 -	flush_cache_page - 14114 - 41492 41553 47992
ENTRY_ENABLED - 10411 - 10503 10652 10709 10725 10778	ext2_clear_bit - 12486 -	flush_cache_range - 14113 - 41369 41453 41601 41616 42314 42711
ENTRY - 19854 - 839 860 882 898 908 976 994 1026 1031 1036 [+17]	ext2_find_first_zero_bit - 12488 -	flush_dcache_page - 14116 - 11261 41180
ENTRY_MAGIC - 10412 - 10504 10652 10663 10729	ext2_find_next_zero_bit - 12489 -	flush_icache_page - 14118 - 41733 41825
ERROR_APIC_VECTOR - 12913 - 290 1449 1814	ext2_set_bit - 12485 -	flush_icache_range - 14117 - 9423 32421
ESI - 15020 - 756 3409	ext2_test_bit - 12487 -	flush_page_to_ram - 14115 - 11262 18945 41491 41732 41772 41824
ES - 15025 - 761 1012 1014 3411	FASTCALL - 19647 19649 - 4025 4027 4030 4033 4036 4038 4240 12804 12805 12945 [+30]	flush_tlb_all - 13819 - 5363 8776 13803 13849 47688 47768
ET_CORE - 18266 - 10108 18813	FD_CLR - 24758 -	__flush_tlb_all - 14152 14154 - 5353 7283 8799 13819

__flush_tlb_global - 14133 - 14152 14157	1021 1039	GETZCNT - 22654 - 27687 27706 27854
flush_tlb - 13818 13855 - 11265 13802	get_current_user - 21923 -	GFP_ATOMIC - 20584 - 23169 35394 43402 45531
__flush_tlb - 14120 - 13630 13818 13820 13825 13839 13847 14038 14159 14164	getCx86 - 14761 -	GFP_BUFFER - 20583 - 23168 45529
__flush_tlb_one - 14164 14166 - 5259 5340 8603 12846 12868 13832	__get_dma_pages - 20454 -	__GFP_DMA - 20574 - 20596 43625
FORCED_DEBUG - 44069 - 44064 44642	get_ds - 17027 - 5686 9671 11360	GFP_DMA - 20596 - 20455 23173 23194 25051 43991 44175 44777 45210 45213 45552 [+1]
FORCE_READ_AROUND_WRITE - 12098 12102 -	get_exec_domain - 21517 - 9554 31049	__GFP_HIGH - 20572 - 20583 20584 20588 20589 23175
for_each_task - 22542 - 29546 29566 29932 29960 29986 30014 30551 34383 34901 35572 [+8]	__get_free_page - 20451 - 8456 8480 13584 13667 20352 32149 47569 46832 46992	__GFP_HIGHMEM - 20576 20578 - 20587 20602 25044 43623
FPE_FLTDIV - 15928 - 7129 7183	get_free_page - 20458 -	GFP_HIGHMEM - 20602 - 43992
FPE_FLTINV - 15936 - 7122 7176	get_fs - 17028 - 5686 9670 10122 11223 11359 17014 17015 17059	GFP_HIGHUSER - 20586 - 11185 21378 41765
FPE_FLTOVF - 15930 - 7132 7186	GETNCNT - 22653 - 27703 27853	__GFP_IO - 20573 - 20585 20586 20588 20589 20590 23175 43319 48332 48333
FPE_FLTRES - 15934 - 7135 7189	GET_PAGE_CACHE - 44298 - 45573 45597	GFP_KERNEL - 20588 - 2532 8456 8480 9309 9489 9526 9879 11422 13584 13667 [+23]
FPE_FLTSUB - 15939 -	get_page - 20181 - 21377 40927 46574	GFP_KSWAPD - 20590 - 45543 48802
FPE_FLTUND - 15932 - 7126 7180	GET_PAGE_SLAB - 44302 - 45387	GFP_NFS - 20589 - 23172 45539
FPE_INTDIV - 15924 - 6792	GETPID - 22650 - 27687 27700 27852	GFP_USER - 20585 - 10637 23170 28397 45534 47569 46992
FPE_INTOVF - 15926 -	GET_SEG - 4422 - 4427 4428	__GFP_VM - 20580 -
free_mm - 30653 - 30665 30692	get_swap_page - 23737 - 46471 48008	__GFP_WAIT - 20571 - 20583 20585 20586 20588 20589 23175 43243 43323 43353 43391 [+2]
__free_page - 20466 - 7279 8932 11246 11252 11258 11893 20182 21379 21380 41216 [+3]	get_task_struct - 14984 -	GROWN - 44229 -
free_page - 20467 - 8468 8491 9008 9025 13613 13707 13736 32164 32170 40964 [+3]	GET_USE_COUNT - 20932 -	GS - 15027 -
free_task_struct - 14982 - 29916 31181	__get_user_asm - 17238 - 17228 17230 17232	hardirq_endlock - 12687 12742 - 36493
FSHIFT - 21710 - 21712 21722 31257 31258 31259	get_user - 17121 - 5642 11138 11163 17099 26780 29487 29498 29596 29606 32248 [+15]	hardirq_trylock - 12686 - 12736 36487
FS - 15026 -	__get_user - 17150 - 4346 4348 4351 4352 4410 4414 4419 4424 4444 4452 [+8]	hard_smp_processor_id - 23311 - 16364
gdt_descr - 12611 -	__get_user_nocheck - 17214 - 17151	__HAVE_ARCH_CMPXCHG - 16880 -
GETALL - 22652 - 22697 27609 27850	__get_user_size - 17224 - 17217	__HAVE_ARCH_SIG_BITOPS - 16243 - 22936 22978
get_base - 16743 -	__get_user_x - 17114 - 17125 17126 17127 17128	HAVE_DISABLE_HLT - 16997 -
GET_CURRENT - 12983 - 835 851 872 886 901 965 977	GETVAL - 22651 - 27687 27697 27851	

HAVE_INTER_MODULE - 20971 -	_I386_PGTABLE_3LEVEL_H - 13955 - 13954 14083	__init_call - 19061 - 19029
HEX_DIGITS - 2848 - 2853 2863 2869 2870 2932	_I386_PGTABLE_H - 14085 - 14084 14524	__initdata - 19078 19055 - 19005 19008 19009 19042 19114 25441
HIGHMEM_DEBUG - 12779 - 12841 12854	_I386_PTRACE_H - 15015 - 15014	__INITDATA - 19084 19069 -
HIPQUAD - 19713 -	_I386_RESOURCE_H - 15079 - 15078	__initdata - 19078 19055 - 19005 19008 19009 19042 19114 25441
HWCAP_SPARC_FLUSH - 18513 -	_I386_SEMAPHORE_H - 15226 - 15225	__INITDATA - 19084 19069 -
HWCAP_SPARC_MULDIV - 18517 -	_I386_SEMBUF_H - 15631 - 15630 15653	INIT_FILES - 21828 - 1843
HWCAP_SPARC_STBAR - 18515 -	_I386_SHMBUF_H - 15655 - 15654 15694	INIT_LIST_HEAD - 19887 - 19962 25209 26268 26269 26270 31145 38298 39702 39703 39704 [+7]
HWCAP_SPARC_SWAP - 18516 -	_I386_SIGINFO_H - 15791 - 15790	__init - 19076 19051 - 80 126 173 186 303 359 377 484 539 1670 [+70]
HWCAP_SPARC_V9 - 18518 -	__i386_UACCESS_H - 17003 - 17002 17618	__INIT - 19082 19067 -
hweight16 - 12478 -	IDEST - 7406 - 7418	__init - 19076 19051 - 80 126 173 186 303 359 377 484 539 1670 [+70]
hweight32 - 12477 -	idle_task - 33859 33865 - 33964 33997 34207 34288 34730	__INIT - 19082 19067 -
hweight8 - 12479 -	idt_descr - 12609 - 7285 7289	__init - 19076 19051 - 80 126 173 186 303 359 377 484 539 1670 [+70]
HZ - 13523 - 351 356 490 527 528 532 1817 2646 2667 6029 [+53]	ILL_BADSTK - 15919 -	__INIT - 19082 19067 -
_I386_BITOPS_H - 12248 - 12247 12503 14103	ILL_COPROC - 15917 -	INIT_MMAP - 14917 - 1841
_I386_CURRENT_H - 12518 - 12517 12531	ILL_ILLADR - 15910 -	INIT_MM - 21882 - 1845
_I386_DELAY_H - 12533 - 12532 12554	ILL_ILLOPC - 15908 -	init_new_context - 13275 - 11382 30789
__i386_IPCBUF_H__ - 13093 - 13092 13117	ILL_ILLOPN - 15909 - 6797	INIT_RLIMITS - 15108 - 22130
__i386_IPC_H__ - 13119 - 13118	ILL_ILLTRP - 15912 -	__initsetup - 19059 - 19044
__I386_MMAN_H__ - 13214 - 13213 13264	ILL_PRVOPC - 15913 -	INIT_SIGNALS - 21903 - 1844
__I386_MMU_CONTEXT_H - 13266 - 13265	ILL_PRVREG - 15915 -	init_stack - 14988 - 14923
__i386_MMU_H - 13330 - 13329	i - 21406 - 87 331 333 335 489 510 558 572 573 1750 [+646]	INIT_TASK - 22101 - 1855 22098
_I386_MSGBUF_H - 13350 - 13349 13380	inactive_min - 23846 - 23848	init_task - 14987 - 1851 1854 11686 22532 22533 22534 22535 22543 25923 30524 [+11]
_I386_PAGE_H - 13382 - 13381 13518	INACTIVE_SHIFT - 23845 - 23844 23848 46324	INIT_TASK_SIZE - 22145 - 22144 22150
_I386_PGALLOC_2LEVEL_H - 13545 - 13544 13570	inactive_target - 23847 - 23842 43249 43287 43526 43527 48603 48638	INIT_THREAD - 14907 - 22133
_I386_PGALLOC_3LEVEL_H - 13572 - 13571 13640	in_interrupt - 12676 - 8142 12809 12818 30266 33220 34250 36287 36448 44621 44943 [+2]	INIT_TSS - 14921 - 1865
_I386_PGALLOC_H - 13642 - 13641 13881	in_irq - 12681 -	INIT_USER - 21929 - 22131 31601 31602 31603
_I386_PGTABLE_2LEVEL_H - 13883 - 13882 13953	__initcall - 19080 19028 - 19071 44463	

in_softirq - 16473 -	IPC_OWN - 19444 -	IRQ_WAITING - 19550 - 2424 2614 2659 2683 2723 2769 2831
instruction_pointer - 15073 -	ipc_parse_version - 29453 - 26574 27841 28596 29248 29254 29455	issecure - 22636 - 11622 22372 22381 37092 37132 37177 37265
INTERPRETER_AOUT - 9439 - 9590 9621 9737 9758 9771 9773	IPC_PRIVATE - 19416 - 26444 27221 28440 28721	ITIMER_PROF - 24766 - 31374 31446
INTERPRETER_ELF - 9440 - 9590 9596 9600 9607 9608 9611 9768	IPC_RMID - 19450 - 26659 26705 27807 27860 28701	ITIMER_REAL - 24764 - 31357 31428 40283
INTERPRETER_NONE - 9438 - 9450	IPC_SET - 19451 - 22696 26653 26684 27785 27811 27861 28731	ITIMER_VIRTUAL - 24765 - 31370 31440
INT_MAX - 19621 - 19622 21235 21238 22721 26947 28546 28547 28996	IPC_STAT - 19452 - 22695 26611 27674 27855 28638	ITYPE - 7408 -
INT_MIN - 19622 -	IRQ_AUTODETECT - 19548 - 2659 2681 2684 2722 2726 2768 2774 2831	kern_addr_valid - 14520 -
INVALIDATE_TLB_VECTOR - 12914 - 1436 1798 5294	__irq_cpustat_h - 19486 - 19485 19529	KERN_ALERT - 19633 - 8261 8264 8271 8277 38390
INVALID_IO_BITMAP_OFFSET - 14796 - 3682 14933	IRQ_DISABLED - 19542 - 1486 1755 2331 2378 2430 2590 2831	KERN_CRIT - 19635 - 25860 47645
IO_APIC_IRQ - 12959 - 13080	irq_enter - 12689 - 653 656 2288 12722	KERN_DEBUG - 19641 - 19696 33302
IO_APIC_VECTOR - 12931 - 13081	irq_exit - 12690 - 658 2304 12731	__KERNEL_CAP_T_SIZE - 17795 -
IO_BITMAP_OFFSET - 14794 - 3675	__irq_h - 19531 - 19530	__KERNEL_CS - 15218 - 7305
IO_BITMAP_SIZE - 14793 - 3674 14879 14904	IRQ_INPROGRESS - 19540 - 1486 2357 2430 2433 2461 2598	KERNEL_DS - 17024 - 10123 10214 11224 17016 17027 17059 22106 31614
io_remap_page_range - 14522 -	IRQ_LEVEL - 19552 -	__KERNEL_DS - 15219 - 800 1018 6630 12976 14924
IPC_64 - 19461 - 26472 26525 27487 27746 28470 28503 28540 29251 29256 29257 [+2]	IRQLIST_16 - 1455 - 1462 1464 1465 1466 1467 1468 1473	kernel_locked - 12018 23332 16400 -
IPCCALL - 13144 -	IRQ - 1453 - 247 437 1387 1389 1392 1429 1454 1456 1457 1458 [+74]	kernel_lock - 23313 -
IPC_CREAT - 19434 - 26448 26452 27225 27229 28443 28447	IRQ_MASKED - 19553 -	KERNEL_PGD_PTRS - 14200 - 3292
IPC_DIPC - 19443 -	IRQ_NAME2 - 12980 - 12981	__KERNEL_SYSCALLS__ - 3019 25301 31504 -
IPC_EXCL - 19436 - 26452 27229 28448	IRQ_NAME - 12981 - 13041	KERN_EMERG - 19632 - 33219 33221 33224 33240 36833 36848 36856 36871
IPC_INFO - 19453 - 21220 22699 26577 27513 27844 28599	IRQ_PENDING - 19544 - 2380 2381 2425 2432 2457 2459 2661	KERN_ERR - 19636 - 699 9749 26052 29006 29749 31639 31674 31698 31707 31732 [+45]
IPCMNI - 19467 - 21232 22716 28982 28989 28990 29042 29043 29349	IRQ_PER_CPU - 19556 -	KERN_INFO - 19640 - 676 19703 41183 47109
IPC_NOWAIT - 19437 - 26809 26938 27347 27425 27445	IRQ_REPLAY - 19546 - 2380 2382 2424	KERN_NOTICE - 19638 - 39972 39981
IPC_OLD - 19458 - 26474 26539 27489 27759 28472 28516 28542 29251 29260	__IRQ_STAT - 19508 19510 - 19516 19518 19520 19522 19524 19527	__KERNPG_TABLE - 14264 - 8448 8460 8464 8650 8704 8725 13755 14357
		KERN_WARNING - 19637 - 3517 6120 9609 10807 33294

38342 47050 47094 47100	<u>LINUX_ELF_H</u> - 18222 - 18221 18855	<u>LINUX_SCHED_H</u> - 21641 - 21640
kmap_atomic - 18899 - 12825 12827 12830	<u>LINUX_HIGHMEM_H</u> - 18857 - 18856 18973	<u>LINUX_SECUREBITS_H</u> - 22610 - 22609 22640
kmap_get_fixmap_pte - 8523 - 8533	<u>LINUX_INIT_H</u> - 18975 - 18974 19119	<u>LINUX_SEM_H</u> - 22642 - 22641 22815
kmem_cache_alloc_one - 45260 - 45326 45331	<u>LINUX_INTERRUPT_H</u> - 19122 - 19121	<u>LINUX_SHM_H</u> - 22817 - 22816 22914
KSTK_EIP - 14974 -	<u>LINUX_IPC_H</u> - 19412 - 19411 19484	<u>LINUX_SIGNAL_H</u> - 22916 - 22915 23150
KSTK_ESP - 14976 -	<u>LINUX_KERNEL_H</u> - 19606 - 19605	<u>LINUX_SLAB_H</u> - 23158 - 23157 23242
kunmap_atomic - 18900 - 12825 12851	<u>LINUX_KERNEL_STAT_H</u> - 19747 - 19746 19796	<u>LINUX_SMP_H</u> - 23244 - 23243
kunmap - 18897 - 11204 11722 11727 12816 12826 18882 18900 18913 18919 18931 [+5]	<u>LINUX_LDT_H</u> - 13187 - 13186	<u>LINUX_SMPLOCK_H</u> - 23322 - 23321
L1_CACHE_ALIGN - 17708 - 17707 44374 44385 44750 45018	<u>LINUX_LINKAGE_H</u> - 19798 - 19797	<u>LINUX_SPINLOCK_H</u> - 23342 - 23341 23550
L1_CACHE_BYTES - 12514 - 17709 17713 44337 44684 44766	<u>LINUX_LIST_H</u> - 19863 - 19862	<u>LINUX_SWAPCTL_H</u> - 23552 - 23551 23582
L1_CACHE_SHIFT - 12513 - 12514	<u>LINUX_MM_H</u> - 20016 - 20015	<u>LINUX_SWAP_H</u> - 23584 - 23583 23879
LAST_PKMAP - 12795 12797 - 8742 12799	<u>LINUX_MMZONE_H</u> - 20662 - 20661 20779	<u>LINUX_SYSCTL_H</u> - 23904 - 23903 24623
LAST_PKMAP_MASK - 12799 -	<u>LINUX_MODULE_H</u> - 20798 - 20797 21171	<u>LINUX_THREADS_H</u> - 24625 - 24624
last_sched - 3741 - 3764 3770	<u>LINUX_MSG_H</u> - 21173 - 21172 21268	<u>LINUX_TIME_H</u> - 24647 - 24646
last_schedule - 33852 - 33844 33853 33998 33999 34326 34946	<u>LINUX_NOTIFIER_H</u> - 21280 - 21279 21347	<u>LINUX_TIMER_H</u> - 24780 - 24779
LDT_ENTRIES - 13190 - 3515 3519 12640	<u>LINUX_PAGEMAP_H</u> - 21349 - 21348	<u>LINUX_TIMES_H</u> - 24858 - 24857
LDT_ENTRY_SIZE - 13192 - 3515 3519	LINUX_REBOOT_CMD_CAD_OFF - 21556 - 36841	<u>LINUX_TQUEUE_H</u> - 24881 - 24880 24972
__LDT - 12594 - 7366 12618 14932	LINUX_REBOOT_CMD_CAD_ON - 21555 - 36837	<u>LINUX_UTSNAME_H</u> - 24974 - 24973
LEVEL - 7411 -	LINUX_REBOOT_CMD_HALT - 21554 - 36845	<u>LINUX_VMALLOC_H</u> - 25010 - 25009
<u>LINUX_BINFORMTS_H</u> - 17632 - 17631 17701	LINUX_REBOOT_CMD_POWER_OFF - 21557 - 36853	<u>LINUX_WAIT_H</u> - 25070 - 25069
<u>LINUX_CACHE_H</u> - 17703 - 17702 17731	LINUX_REBOOT_CMD_RESTART2 - 21558 - 36861	list_entry - 20001 - 19996 22546 26392 26408 26429 26751 26898 31985 32016 32059 [+25]
<u>LINUX_CAPABILITY_H</u> - 17748 - 17747 18081	LINUX_REBOOT_CMD_RESTART - 21553 - 36830	list_for_each - 20009 - 20006 31983 32014 32057 32105 34294 37814 44801 44828 45892 [+1]
<u>LINUX_CAPABILITY_VERSION</u> - 17765 - 29491 29492 29599 29600	<u>LINUX_REBOOT_H</u> - 21529 - 21528 21580	LIST_HEAD_INIT - 19882 - 19885 21893 22115 22120 31946 37898 44332 47379 47380 47381
<u>LINUX_DELAY_H</u> - 18083 - 18082 18122	LINUX_REBOOT_MAGIC1 - 21533 - 36822	LIST_HEAD - 19884 - 24917 33837
<u>LINUX_ELFCORE_H</u> - 18124 - 18123 18220	LINUX_REBOOT_MAGIC2A - 21535 - 36824	ll_high - 16827 - 16832 16844
	LINUX_REBOOT_MAGIC2B - 21536 - 36825	ll_low - 16826 - 16832 16844
	LINUX_REBOOT_MAGIC2 - 21534 - 36823	
	<u>LINUX_RESOURCE_H</u> - 21582 - 21581	

loaddebug - 3603 - 3656 3657 3658 3659 3661 3662	33679	MARK_USED - 43095 - 43111 43144
LOAD_FREQ - 21713 - 40213 40217	LONG_ALIGN - 43653 - 43785	MAX_ARG_PAGES - 17641 - 11274 11301 11755 11838 11840 11890 17637 17652
__load_LDT - 12617 - 12632 12648	LONG_MAX - 19624 - 19625 21798 31410 31411 31434 31435	MAX_COUNTER - 22095 - 29914 29915
loadsegment - 16747 - 3651 3652 4425	LONG_MIN - 19625 -	MAXCOUNT - 2092 - 2124
load_TR - 12614 -	LPS_PREC - 25638 - 25643	MAX_GFP_ORDER - 44289 - 44718
local_bh_count - 19521 - 2067 2132 2152 12678 16464 16466 16474 40182	MADV_DONTNEED - 13258 -	MAXHOSTNAMELEN - 13536 -
local_bh_disable - 16468 - 23353 23360 23367 36290	MADV_NORMAL - 13251 -	MAX_INIT_ARGS - 25405 - 25422 25774
local_bh_enable - 16470 - 23375 23383 23391 36322	MADV_RANDOM - 13253 -	MAX_INIT_ENVS - 25406 - 25424 25770
local_flush_tlb - 13820 13846 - 5257 5311 5323 8854 8859 13319	MADV_SEQUENTIAL - 13255 -	MAX_JIFFY_OFFSET - 24672 - 24680 24681
local_irq_count - 19519 - 2063 2213 2222 2246 2354 12678 12682 12686 12689 12690 [+5]	MADV_WILLNEED - 13257 -	MAX_KMOD_CONCURRENT - 31667 - 31683 31693 31694
local_irq_disable - 16973 - 23351 23358 23365 36292 36315 36363 36390 36408 36428 44845 [+2]	MAKE_GLOBAL - 14291 14293 - 14305 14306 14308	MAX_LAUNDER - 48323 - 48510
local_irq_enable - 16974 - 23373 23381 23389 36303 36366 36394 36411 36432 44847 44888 [+1]	MAKE_MM_SEG - 17021 - 17024 17025	MAX_MAP_COUNT - 21845 - 42151 42662 42777
local_irq_restore - 16972 - 19206 19293 19309 23371 23379 23387 45333 45340 45579 45599	MAP_ALIGN - 20772 - 43699	MAX_NAMELEN - 2953 - 2958 2965
local_irq_save - 16969 - 19204 19289 19305 23349 23356 23363 45309 45577 45595	MAP_ANON - 13261 -	MAX_NR_ZONES - 20708 - 8805 20721 20729 42970 42972 42974 42976 43491 43508 43571 [+7]
LOCAL_TIMER_VECTOR - 12921 - 412 1448 1808	MAP_ANONYMOUS - 13229 - 5542 13261	MAX_OBJ_ORDER - 44280 - 44623
lock_kernel - 23328 - 11667 11916 12042 16424 25822 26061 30281 32183 32234 32526 [+8]	MAP_DENYWRITE - 13232 - 5541 9323 9688 9906 42121	MAX_ORDER - 20673 - 20433 20693 43061 43064 43159 43579 43777
LOCK - 12143 12145 - 2111 4000 4019 4188 4192 12163 12170 12181 12190 12197 [+15]	MAP_EXECUTABLE - 13233 - 5541 9688 42122	MAX_SCHEDULE_TIMEOUT - 21798 - 34112 34115 35904
LockPage - 20221 -	MAP_FILE - 13262 -	MAX_SLABINFO_WRITE - 46000 - 46012 46016
LOCK_PREFIX - 12263 12265 - 12273 12291 12298 12312 12335 12360 16661 16888 16895 16902	MAP_FIXED - 13227 - 9336 9692 9813 9906 28798 42198 42324 42784	MAX_SWAP_BADPAGES - 23617 - 47066
LOG_BUF_LEN - 33288 - 33289 33316 33442 33443 33456 33549	MAP_GROWSDOWN - 13231 - 42120	MAX_SWAPFILES - 23595 - 46363 46917
LOG_BUF_MASK - 33289 - 33416 33458 33547 33675	MAP_LOCKED - 13235 -	MAX_UDELAY_MS - 18108 - 18100 18104 18107 18116
	MAP_NORESERVE - 13236 - 42268	mb - 16933 - 16935 16939 20234 20235 34183 36379 36380 36506 39762 40320 [+1]
	MAP_PRIVATE - 13224 - 9323 9688 9813 9906 41963 42185 42784	MCL_CURRENT - 13246 -
	MAP_SHARED - 13223 - 20387 28798 28800 41959 42168 42227 42245 42284	MCL_FUTURE - 13248 - 42154 42757
	MAP_TYPE - 13225 - 42167	

mdelay - 18112 18115 - 18098 18102 33242	21516 30293 31176 32110	__MODULE_STRING_1 - 20951 - 20952
memclass - 20744 -	MOD_DEC_USE_COUNT - 21064 21092 -	__MODULE_STRING - 20952 - 21021 21026 21144 21148 21152
memlist_add_head - 42995 - 43083 43110	MOD_DELETED - 20896 - 20913 32507 32547 32566 32574 32936 33034	MODULE_SUPPORTED_DEVICE - 21006 21082 -
memlist_add_tail - 42996 -	MODIFY_LDT_CONTENTS_CODE - 13209 -	module_unmap - 13345 - 32985
memlist_del - 42997 - 43077 43142	MODIFY_LDT_CONTENTS_DATA - 13207 -	MOD_UNINITIALIZED - 20894 -
memlist_entry - 42998 - 43139	MODIFY_LDT_CONTENTS_STACK - 13208 -	MOD_USED_ONCE - 20899 - 20939 32462 32567 33039
memlist_init - 42994 - 43685 43686 43714 43735 43780	__MOD_INC_USE_COUNT - 20937 - 11903 21063 21518 31052 32510	MODVERSIONS - 20807 - 20806 20809 21072 21142
memlist_next - 42999 - 43134 43584	MOD_INC_USE_COUNT - 21062 21091 -	MOD_VISITED - 20898 - 20939 20942 32569 32572
memlist_prev - 43000 -	MOD_INITIALIZING - 20901 - 20912 31888 32470 32474 32483 33041	MS_ASYNC - 13239 -
MICROCODE_IOCFREE - 15004 -	__MOD_IN_USE - 20943 - 21066 32546 32568	MSG_ALL_BUT_SELF - 23290 -
MINIMUM_CONSOLE_LOGLEVEL - 33298 - 33310	MOD_IN_USE - 21066 21093 -	MSG_ALL - 23292 -
minix_find_first_zero_bit - 12498 -	MOD_JUST_FREED - 20900 - 32570 32586 32969	msg_buildid - 26225 - 26273 26461 26628 27014
minix_set_bit - 12494 -	mod_member_present - 20919 - 20870 20944 32345 32352 32366 32380 32794 33027	MSG_CALL_FUNCTION - 23301 -
minix_test_and_clear_bit - 12495 -	MOD_RUNNING - 20895 - 20912 31926 32483 32565 32953 32956 33025 33036	msg_checkid - 26223 - 26631 26672 26798
minix_test_and_set_bit - 12492 -	module_arch_init - 13346 - 32416	MSGCTL - 13135 - 5670
minix_test_bit - 12497 -	MODULE_AUTHOR - 20996 21080 -	MSG_EXCEPT - 21184 - 26867
MINSIGSTKSZ - 16166 - 36075	MODULE_DESCRIPTION - 21000 21081 -	MSGGET - 13134 - 5668
MIN_THREADS_LEFT_FOR_ROOT - 24639 -	MODULE_DEVICE_TABLE - 21048 21086 - 21028	MSG_INFO - 21179 - 21220 26578 26594
mk_pte - 14458 - 11263 12845 41330 41494 41738 41762 41769 41826 46572 47709	module_exit - 19098 19072 - 10348 10865 10977	MSG_INVALIDATE_TLB - 23294 -
__mk_pte - 13950 - 14072 14459 14464	MODULE_GENERIC_TABLE - 21043 21085 - 21049	msg_lock - 26218 - 26455 26622 26666 26792 26818 26887 26961 27007
mk_pte_phys - 14463 - 7280 8426 8599 8722 8853 41409	module_init - 19094 19071 - 10347 10864 10976 40563 48921	MSGMAP - 21248 - 26599
__m - 17192 - 17210 17252	module_map - 13344 - 32196	MSGMAX - 21235 - 26132 26147
MOD_AUTOCLEAN - 20897 - 32333 32564 33037	MODULE_PARM_DESC - 21023 21084 -	MSGMNB - 21238 - 21243 21246 21248 26148
mod_bound - 20925 - 32293 32299 32305 32310 32315 32339 32347 32354 32355 32368 [+1]	MODULE_PARM - 21018 21083 -	MSGMNI - 21232 - 21243 26149
MOD_CAN_QUERY - 20911 - 32638 32683 32729 32896 33086		MSG_NOERROR - 21182 - 26913 26946
__MOD_DEC_USE_COUNT - 20940 - 11069 11906 21065		MSGPOOL - 21243 - 21252 26600
		MSGRCV - 13133 - 5650

MSG_RESCCHEDULE - 23299 -	NGREG - 18145 -	NSIGBUS - 15959 -
msg_rmid - 26221 - 26420	NGROUPS - 13529 - 13528 22012 37468	NSIGCHLD - 15981 -
__MSGSEG - 21252 - 21253	NICE_TO_TICKS - 33814 - 34385 34402 34792	NSIGFPE - 15941 -
MSGSEG - 21253 - 26592	NIPQUAD - 19707 -	NSIGILL - 15921 -
MSGSEND - 13132 - 5647	nmi_count - 19526 - 2031 6961	_NSIG - 16067 - 16069 16127 21898 34868 35104 35492 35983 37730
MSGSSZ - 21250 - 21252 26591	NODE_DATA - 20763 -	NSIG - 16081 -
MSG_STAT - 21178 - 26610 26617 26626	NODE_MEM_MAP - 20764 -	NSIGPOLL - 15995 -
MSG_STOP_CPU - 23296 -	NOGROUP - 13533 - 13532	NSIGSEGV - 15949 -
MSGTQL - 21246 - 26601	NOOF_TVECS - 39695 - 39892	NSIGTRAP - 15966 -
msg_unlock - 26220 - 26271 26424 26462 26648 26702 26714 26717 26814 26846 26925 [+4]	NOPAGE_OOM - 20327 - 41813	_NSIG_WORDS - 16069 - 4389 4478 4639 16074 22301 22303 22944 22954 22964 22990 [+11]
MS_INVALIDATE - 13241 -	NOPAGE_SIGBUS - 20326 -	NT_PRFPREG - 18815 - 10091 10230
MS_SYNC - 13243 -	nop - 16786 - 2119 3109 15010 16533	NT_PRFPXREG - 18818 -
__MUTEX_INITIALIZER - 15292 - 21891	NO_PROC_ID - 16374 - 2049 12717	NT_PRPSINFO - 18816 - 10092 10188
NETDEV_CHANGEADDR - 21334 -	NORET_AND - 19645 - 19655	NT_PRSTATUS - 18814 - 10090 10139
NETDEV_CHANGE - 21329 -	NORET_TYPE - 19643 - 19654 19656 19657 30262 30316 33207	NT_TASKSTRUCT - 18817 - 10220
NETDEV_CHANGEMTU - 21333 -	NOTIFY_BAD - 21307 -	OFF_SLAB - 44227 - 44438 44574 45008
NETDEV_CHANGENAME - 21336 -	NOTIFY_DONE - 21302 - 36665	__OLD_UTS_LEN - 24976 - 5730 5731 5734 5735 5738 5739 5742 5743 5746 5747
NETDEV_DOWN - 21321 -	NOTIFY_OK - 21303 -	OP_AND - 38530 - 38592 38661
NETDEV_GOING_DOWN - 21335 -	NOTIFY_STOP_MASK - 21304 - 21307 36657 36670	OP_MAX - 38532 - 38598
NETDEV_REBOOT - 21322 -	__NO_VERSION__ - 11013 -	OP_MIN - 38533 - 38602
NETDEV_REGISTER - 21331 -	NR_CPUS - 24633 24636 - 31 32 33 572 640 1864 1865 5083 5084 6921 [+24]	OP_OR - 38531 - 38595
NETDEV_UNREGISTER - 21332 -	NR_GFPINDEX - 20725 - 20730 43613	OP_SET - 38529 - 38589 38649 38661 38889
NETDEV_UP - 21318 -	NR_IRQS - 13168 - 1460 1754 1781 1931 1932 2007 2526 2572 2636 2654 [+11]	OPTIMIZE - 44228 - 45016 45383
NEW_AUX_ENT - 9191 - 9196 9199 9203 9204 9205 9210 9211 9212 9213 9214 [+6]	NR_OPEN_DEFAULT - 21811 - 21825 21832 30889 30914	ORIG_EAX - 15028 - 762 950 1011 1013
__NEW_UTS_LEN - 24986 - 37530 37568	__NSIG_BPW - 16068 - 16069 16261 16262 22947 22948 22957 22958 22967 22968 35036 [+1]	__P000 - 14314 - 41968
next_thread - 22545 - 30010 30417 35697		__P001 - 14315 - 41968
NFDBITS - 24747 -		

__P010 - 14316 - 41968	page_cache_entry - 21383 -	PAGE_KERNEL - 14305 - 8535 8598 8722 25045 25052 25059
__P011 - 14317 - 41968	page_cache_free - 21379 -	__PAGE_KERNEL_NOCACHE - 14284 - 14308
__P100 - 14318 - 41969	page_cache_get - 21377 - 48395 48421	PAGE_KERNEL_NOCACHE - 14307 -
__P101 - 14319 - 41969	PAGE_CACHE_MASK - 21373 - 21375	__PAGE_KERNEL_RO - 14287 - 14306
__P110 - 14320 - 41969	page_cache_release - 21380 - 41578 41710 47467 47493 47526 47542 47586 46721 47977 48399 [+1]	PAGE_KERNEL_RO - 14306 - 7280
__P111 - 14321 - 41969	PAGE_CACHE_SHIFT - 21371 - 41643	PageLocked - 20219 - 21440 41275 43031 43930 43949 46271 46307 47410 47430 47457
__PAGE_ACCESSED - 14251 - 14262 14265 14266 14270 14273 14276 14279 14283 14286 14288 [+3]	PAGE_CACHE_SIZE - 21372 - 20078 21375 41643 41645	PAGE_MASK - 13387 - 5590 8054 8056 8273 11288 13444 13462 13936 14042 14356 [+11]
PageActive - 20291 - 23784 43035 46224 46289 48547 48581	__PAGE_CHG_MASK - 14266 - 14469	PAGE_NONE - 14269 - 14314 14323
page_address - 14361 - 12812 12837 18894 43453 43462	PageClearSlab - 20283 - 44499	PAGE_OFFSET - 13508 - 3290 6658 8680 8841 13509 13510 14199 14785 17025 43691 [+2]
PAGE_AGE_ADV - 23778 - 46150 46181 47946	PageClearSwapCache - 20285 - 47433	__PAGE_OFFSET - 13477 - 13468 13508 14204
PAGE_AGE_MAX - 23779 - 46151 46152 46182 46183 47947 47948	PAGE_COPY - 14274 - 11264 11290 14316 14317 14320 14321	__PAGE_PCD - 14250 - 14286
PAGE_AGE_START - 23777 - 43044 46254 46255 48289	page_count - 20185 - 8559 8560 11240 23767 23788 41537 41740 41829 43911 46224 [+7]	__PAGE_PRESENT - 14246 - 3297 14261 14264 14271 14274 14277 14282 14285 14288 14347 [+1]
PAGE_ALIGN - 13462 - 20541 42068 42069 42140 42336 42643 42753 47843	PageDecrAfter - 20262 - 43033	__PAGE_PROTNONE - 14259 - 14269 14347
__PAGE_BIT_ACCESSED - 14238 - 14444	__PAGE_DIRTY - 14252 - 14263 14265 14267 14283 14286 14288 14376 14399 14424	__PAGE_PSE - 14253 - 8704
__PAGE_BIT_DIRTY - 14239 - 14440 14452	PageDirty - 20213 - 48256 48377 48472	page_pte - 14474 -
__PAGE_BIT_GLOBAL - 14243 -	PageError - 20248 -	__PAGE_PWT - 14249 -
__PAGE_BIT_PCD - 14237 -	__PAGE_GLOBAL - 14256 - 8708 14291 14298	page_ramdisk - 23863 - 46225 48361
__PAGE_BIT_PRESENT - 14233 -	PAGE_HASH_BITS - 21386 - 21387 21408	PAGE_READONLY - 14277 - 8853 14315 14318 14319 14324 14327 14328
__PAGE_BIT_PSE - 14240 -	page_hash - 21414 - 21426	PageReferenced - 20254 -
__PAGE_BIT_PWT - 14236 -	PAGE_HASH_SIZE - 21387 - 21409	PageReserved - 20272 - 8555 8919 23765 40912 40962 41408 41569 43471 47641 48048
__PAGE_BIT_RW - 14234 - 14448	PageHighMem - 20313 20317 - 8553	__PAGE_RW - 14247 - 3297 14261 14264 14272 14282 14285 14384 14409 14434
__PAGE_BIT_USER - 14235 -	PageInactiveClean - 20305 - 23785 43039 46244 46293 48238	PageSetSlab - 20275 - 45149
PAGE_BUG - 13488 - 43931 43933 43935 43950 43952 43954 47431	PageInactiveDirty - 20298 - 23784 43037 46241 46291 48349	PageSetSwapCache - 20277 -
PAGE_CACHE_ALIGN - 21374 -	__PAGE_KERNEL - 14281 - 14305	
page_cache_alloc - 21378 - 41562		

PAGE_SHARED - 14271 - 8427 14325 14326 14329 14330 14918	PER_LINUX_32BIT - 21471 -	PG_arch_1 - 20203 - 20411 47417
PAGE_SHIFT - 13385 - 3566 3569 3578 5594 8055 8208 8276 8549 8809 8885 [+65]	PER_LINUX32 - 21481 -	pgcache_under_min - 20654 -
PAGES_HIGH - 43167 - 43198 43290	PER_LINUX - 21470 -	pgd_alloc - 13742 - 30662
PAGE_SIZE - 13386 - 315 338 3564 3568 7275 8064 8260 8396 8414 8429 [+97]	PER_MASK - 21469 - 29735	pgd_clear - 13923 - 8766 8767 8772 14035 40782 40786 40858 41029 46619 47660 [+1]
PageSkip - 14519 -	PER_RISCOS - 21488 -	PG_decr_after - 20194 - 20263 20265 20267
PageSlab - 20268 - 45365	PER_SCOSVR3 - 21474 -	pgd_ERROR - 13903 13984 - 40781 40857 41028 46618 47659 48071
PAGES_LOW - 43166 - 43195 43301	PER_SOLARIS - 21489 -	pgd_free - 13741 - 30690
PAGES_MIN - 43165 - 43192 43334	_PERSONALITY_H - 21454 - 21453 21527	pgd_index - 14480 - 14483 14486 42618 42619
pages_to_mb - 14362 -	PER_SUNOS - 21479 -	PGDIR_MASK - 14194 - 40860 41033 41068 41345 41381 41423 41465 42585 42623 42624 [+9]
PageSwapCache - 20270 - 8557 23768 41543 43029 43932 43951 47430 47487 47524 46712 [+2]	PER_SVR3 - 21473 -	PGDIR_SHIFT - 13966 13887 - 13964 14193 14199 14481 42617
_PAGE_TABLE - 14261 - 8412 8441 8484 8488 13781	PER_SVR4 - 21472 - 9557 9804 29720	PGDIR_SIZE - 14193 - 8684 8696 8718 14194 14196 40860 41035 41036 41068 41347 [+18]
PageTestandClearDecrAfter - 20266 -	PER_WYSEV386 - 21476 -	PG_dirty - 20193 - 20214 20216 20218 20230 43043
PageTestandClearReferenced - 20260 - 48247 48359 48556	PER_XENIX - 21480 -	__pgd - 13456 - 8637 8689 8774 13629 14032
PageTestandClearSwapCache - 20288 -	PF_ALIGNWARN - 22057 -	pgd_none - 13995 - 8585 8635 13622 13628 13911 14002 40778 40854 40865 41025 [+3]
PageTestandSetSwapCache - 20280 - 47412	PF_DUMPCORE - 22069 - 10126	pgd_offset_k - 14489 - 8524 47681 47746
Page_Uptodate - 20207 -	PF_EXITING - 22063 - 30272	__pgd_offset - 14483 - 8315 8584 8628 8680 8745 8849
_PAGE_USER - 14248 - 14262 14272 14275 14278 14356 14368 14372 14389 14394 14414 [+1]	PF_FORKKNOEXEC - 22065 - 9645 9764 30998	pgd_offset - 14485 - 7276 10308 11243 14490 40843 40844 41055 41087 41368 41452 [+3]
__pa - 13509 - 316 339 3301 7280 8412 8426 8441 8448 8460 8465 [+15]	PF_MEMALLOC - 22072 - 43244 43347 43356 43358 43403 43418 43430 48794 48857 48859 [+1]	pgd_page - 13935 14041 - 13637 14046
PER_BSD - 21478 - 21479	PF_R - 18684 - 9328 9680 10274	pgd_quicklist - 13649 - 8504 13689 13690 13700 13701
PER_IRIX32 - 21483 -	PF_SIGNALED - 22070 - 4937	pgd_val - 13451 - 13905 13936 13986 13995 14023 14042
PER_IRIX64 - 21487 -	PF_STARTING - 22062 -	PG_error - 20190 - 20249 20251 20253 20408 47417
PER_IRIXN32 - 21485 -	PF_SUPERPRIV - 22067 - 22373 22382 22403 30997	PG_highmem - 20201 - 8930 20314
PER_ISCR4 - 21477 -	PF_USEDFOU - 22077 - 7248 30997	PG_inactive_clean - 20200 - 20306 20308 20310
	PF_VFORK - 22074 - 30726 30727 30997 31002	
	PF_W - 18685 - 9330 9682 10276	
	PF_X - 18686 - 9332 9684 9718 10278	
	PG_active - 20195 - 20292 20294 20296	

PG_inactive_dirty - 20196 - 20299 20301 20303	8710 8725 [+3]	printable - 11805 - 11808 11809 11810 11811
PG_locked - 20189 - 20220 20222 20224 20242 20392	PMD_MASK - 14192 - 8736 40884 40998 41041 41324 41354 41398 41434 46594 46595 [+7]	PRIO_MAX - 21628 -
__pgprot - 13457 - 14269 14271 14274 14277 14291 14298 14300 14474	pmd_none - 14351 - 8457 8481 8590 8647 13750 13770 40761 40878 40889 40990 [+3]	PRIO_MIN - 21627 -
pgprot_val - 13452 - 8597 8598 13951 14079 14470	__pmd_offset - 14492 - 8629 14046	PRIO_PGRP - 21631 - 36724
PG_referenced - 20191 - 20255 20257 20259 20261 20401 43043	pmd_offset - 14045 - 7277 8329 8330 8524 8589 8638 8641 8693 8746 8850 [+9]	PRIO_PROCESS - 21630 - 36720
PG_reserved - 20204 - 20273 20321 20323 20332	pmd_page - 14476 - 8473 8496 13762 13774 14499	PRIO_USER - 21632 - 36728
PG_skip - 20199 - 20405	pmd_present - 14352 - 8332	PROC_CHANGE_PENALTY - 16384 - 33916
PG_slab - 20197 - 20269 20276 20284	pmd_quicklist - 13650 - 8506 13595 13596 13606 13607	PROT_EXEC - 13218 - 9333 9685 9812 9905 41958 42118 42783
PG_swap_cache - 20198 - 20271 20278 20281 20286 20289	PMD_SHIFT - 13892 13971 - 13621 13969 14191 14493	PROT_NONE - 13220 - 41958
pgtable_cache_size - 13652 - 8502 8510 8568 13598 13608 13692 13702 13722 13731	PMD_SIZE - 14191 - 8654 8696 8718 14192 40884 40999 41000 41041 41326 41327 [+15]	PROT_READ - 13216 - 9329 9681 9812 9905 28803 28807 41958 42116 42783
PG_uptodate - 20192 - 20208 20210 20212 20395 47418	PMD_TABLE_MASK - 40824 - 40943	PROT_WRITE - 13217 - 9331 9683 9905 28807 41958 42117 42169 42783
pid_hashfn - 22162 - 22168 22187	pmd_val - 13450 - 13902 13983 14020 14351 14352 14356 14477	PT_DTRACE - 22084 - 3730 7042 7047 7048
PIDHASH_SZ - 22159 - 22160 22163 30483 34960	POISON_BYTE - 44274 - 44514	PT_DYNAMIC - 18246 -
PID_MAX - 24643 - 30535 30548 30558	POISON_END - 44275 - 44515 44527	pte_clear - 14348 - 11989 12867
PKMAP_ADDR - 12801 -	POLL_ERR - 15990 -	pte_ERROR - 13897 13977 - 8596 11257
PKMAP_BASE - 12793 - 8741 12800 12802 14222	POLL_HUP - 15993 -	pte_free_kernel - 13739 -
PKMAP_NR - 12800 -	POLL_IN - 15984 - 15849	pte_free - 13740 - 40770
pmd_alloc_kernel - 13796 - 47752	POLL_MSG - 15988 - 15850	__pte - 13454 - 13944 13951 14349
pmd_bad - 14355 - 8469 8492 13758 13772 40763 40880 40992 46588 47622 48032	POLL_OUT - 15986 - 15849	PTE_MASK - 13444 - 14266
pmd_clear - 14353 - 8768 40765 40769 40882 40994 46590 47624 48034	POLL_PRI - 15991 -	pte_none - 14070 13949 - 10316 11256 12842 40904 40977 41010 41873 46556 47637 47703
pmd_ERROR - 13900 13981 - 8439 8446 40764 40881 40993 46589 47623 48033	PPORT - 7401 -	__pte_offset - 14496 - 14499
pmd_free_kernel - 13795 -	PRARGSZ - 18217 -	pte_offset - 14498 - 7278 8524 8594 8651 8726 8747 8851 40768 40894 40895 [+5]
pmd_free - 13793 - 13795 40789	pr_debug - 19695 19698 -	pte_page - 14067 13947 - 7279 40910 40961 41092 41526 46562 47640 48046
__pmd - 13455 - 8412 8441 8448 8460 8464 8484 8488 8650	prepare_to_switch - 16672 - 34344	ptep_get_and_clear - 13943 - 11986 14048 41007 41331
	pr_info - 19702 - 10142 18164	

41405 47634 47959	14493 40787 40824	R_386_JMP_SLOT - 18420 -
pte_present - 14346 - 10316 14364 40906 40960 41091 41868 46558 47639 48045	PTRS_PER_PTE - 13895 13975 - 8400 8717 13749 13768 14497 40823	R_386_NONE - 18413 -
pte_quicklist - 13651 - 8508 13719 13720 13729 13730	PT_SHLIB - 18249 -	R_386_NUM - 18424 -
pte_same - 12005 13945 - 14061 41568	PT_TRACESYSGOOD - 22087 -	R_386_PC32 - 18415 -
PTE_TABLE_MASK - 40823 - 40937	PT_TRACESYS - 22083 - 887 904	R_386_PLT32 - 18417 -
pte_to_swp_entry - 14511 - 40907 40971 41877 46569	put_exec_domain - 21515 - 9565 29809 29824 30291 31174	R_386_RELATIVE - 18421 -
pte_val - 13429 13442 - 8595 12005	put_page - 20182 -	R_68K_16 - 18524 -
PT_HIPROC - 18252 -	put_page_testzero - 20183 - 43471	R_68K_32 - 18523 -
PT_INTERP - 18247 - 9514	__put_user_asm - 17197 - 17178 17180 17182	R_68K_8 - 18525 -
PT_LOAD - 18245 - 9322 9677 9890 9895 10267	__put_user_check - 17164 - 17147	R_68K_COPY - 18541 -
PT_LOPROC - 18251 -	put_user - 17146 - 5683 26928 29493 29601 30382 30397 32614 32624 32639 32658 [+25]	R_68K_GLOB_DAT - 18542 -
PT_MIPS_REGINFO - 18253 -	__put_user - 17152 - 4258 4259 4260 4263 4268 4269 4270 4272 4362 4364 [+64]	R_68K_GOT16 - 18530 -
PT_NOTE - 18248 - 10243 18820 18827	__put_user_nocheck - 17156 - 17153	R_68K_GOT16O - 18533 -
PT_NULL - 18244 -	__put_user_size - 17174 - 17159 17169	R_68K_GOT32 - 18529 -
PT_PHDR - 18250 -	__put_user_x - 17140 -	R_68K_GOT32O - 18532 -
PT_PTRACED - 22082 - 4846 7047 9826 11571 30377 31067 31156 35341 35723	QM_DEPS - 20905 - 32846	R_68K_GOT8 - 18531 -
PTRACE_GETFPREGS - 15060 -	QM_INFO - 20908 - 32855	R_68K_GOT8O - 18534 -
PTRACE_GETFPXREGS - 15062 -	QM_MODULES - 20904 - 32843	R_68K_JMP_SLOT - 18543 -
PTRACE_GETREGS - 15058 -	QM_REFS - 20906 - 32849	R_68K_NONE - 18522 -
PTRACE_O_TRACESYSGOOD - 15068 -	QM_SYMBOLS - 20907 - 32852 32871	R_68K_PC16 - 18527 -
PTRACE_SETFPREGS - 15061 -	R_386_32 - 18414 -	R_68K_PC32 - 18526 -
PTRACE_SETFPXREGS - 15063 -	R_386_COPY - 18418 -	R_68K_PC8 - 18528 -
PTRACE_SETOPTIONS - 15065 - 15067	R_386_GLOB_DAT - 18419 -	R_68K_PLT16 - 18536 -
PTRACE_SETREGS - 15059 -	R_386_GOT32 - 18416 -	R_68K_PLT16O - 18539 -
PTRS_PER_PGD - 13967 13888 - 8632 8675 8683 13679 14200 14481	R_386_GOTOFF - 18422 -	R_68K_PLT32 - 18535 -
PTRS_PER_PMD - 13893 13972 - 8398 8645 8695 13621	R_386_GOTPC - 18423 -	R_68K_PLT32O - 18538 -
		R_68K_PLT8 - 18537 -
		R_68K_PLT8O - 18540 -

R_68K_RELATIVE - 18544 -	R_ALPHA_SREL64 - 18566 -	RLIM_INFINITY - 15104 - 15110 15111 15112 15113 15114 15115 15118 15119 15120 41662 [+1]
R_ALPHA_BRADDR - 18558 -	__range_ok - 17040 - 17052 17057	RLIMIT_AS - 15096 - 20616 42262 42774
R_ALPHA_COPY - 18583 -	reacquire_kernel_lock - 23331 12031 16413 - 34372	RLIMIT_CORE - 15087 - 10087 11924
R_ALPHA_GLOB_DAT - 18585 -	read_cr0 - 16766 - 16774	RLIMIT_CPU - 15083 - 40115 40120
R_ALPHA_GPDISP - 18556 -	read_lock_bh - 23359 -	RLIMIT_DATA - 15085 - 42081
R_ALPHA_GPREL32 - 18550 -	read_lock_irq - 23357 - 34596	RLIMIT_FSIZE - 15084 - 41661
R_ALPHA_GPRELHIGH - 18576 -	read_lock_irqsave - 23355 - 6024 25144	RLIMIT_LOCKS - 15097 -
R_ALPHA_GPRELLOW - 18577 -	read_lock - 23535 - 10474 10538 11105 11113 11772 11791 16620 22593 23356 23358 [+37]	RLIMIT_MEMLOCK - 15094 - 42158 42761
R_ALPHA_GPVALUE - 18575 -	read_swap_cache - 23710 - 41727 46707	RLIMIT_NOFILE - 15092 - 37631
R_ALPHA_HINT - 18560 -	read_unlock_bh - 23382 -	RLIMIT_NPROC - 15090 - 30524 30526 31038
R_ALPHA_IMMED_BR_HI32 - 18581 -	read_unlock_irq - 23380 - 34642	RLIMIT_RSS - 15088 -
R_ALPHA_IMMED_GP_16 - 18578 -	read_unlock_irqrestore - 23377 - 6033 25145	RLIMIT_STACK - 15086 - 20614
R_ALPHA_IMMED_GP_HI32 - 18579 -	read_unlock - 16638 23536 - 10479 10487 10545 11111 11118 11780 11796 11800 22596 23378 [+43]	RLIM_NLIMITS - 15100 - 22018 37585 37602 37620
R_ALPHA_IMMED_LO32 - 18582 -	REAP_PERFECT - 44073 - 45792	rmb - 16935 - 16940
R_ALPHA_IMMED_SCN_HI32 - 18580 -	REAP_SCANLEN - 44072 - 45739	R_MIPS_16 - 18427 -
R_ALPHA_JMP_SLOT - 18587 -	RED_MAGIC1 - 44268 - 44551 44554 45039 45041 45059 45063 45244 45249 45400 45405	R_MIPS_26 - 18430 -
R_ALPHA_LITERAL - 18552 -	RED_MAGIC2 - 44270 - 45243 45248 45400 45405	R_MIPS_32 - 18428 -
R_ALPHA_LITUSE - 18554 -	REG - 7379 - 7385 7387 7394 7396	R_MIPS_64 - 18446 -
R_ALPHA_NONE - 18547 -	release_kernel_lock - 23330 12022 16404 - 34253	R_MIPS_CALL16 - 18437 -
R_ALPHA_OP_PRSHIFT - 18573 -	REMOVE_LINKS - 22520 - 22570 30403	R_MIPS_CALLHI16 - 18464 -
R_ALPHA_OP_PSUB - 18571 -	RESCHEDULE_VECTOR - 12915 - 1434 1795 5376	R_MIPS_CALLLO16 - 18465 -
R_ALPHA_OP_PUSH - 18568 -	__restore_flags - 16957 - 471 5166 16972 16992	R_MIPS_DELETE - 18458 -
R_ALPHA_OP_STORE - 18569 -	restore_flags - 16985 16992 - 23479 23491 23504	R_MIPS_GOT16 - 18435 -
R_ALPHA_REFLONG - 18548 -	RHF_HARDWAY - 18333 -	R_MIPS_GOT_DISP - 18447 -
R_ALPHA_REFQUAD - 18549 -	RHF_NONE - 18332 -	R_MIPS_GOTHI16 - 18453 -
R_ALPHA_RELATIVE - 18589 -	RHF_NOTPOT - 18334 -	R_MIPS_GOTLO16 - 18454 -
R_ALPHA_SREL16 - 18562 -		R_MIPS_GOT_OFST - 18449 -
R_ALPHA_SREL32 - 18564 -		

R_MIPS_GOT_PAGE - 18448 -
R_MIPS_GPREL16 - 18433 -
R_MIPS_GPREL32 - 18438 -
R_MIPS_HI16 - 18431 -
R_MIPS_HIGHER - 18459 -
R_MIPS_HIGHEST - 18460 -
R_MIPS_HIVENDOR - 18469 -
R_MIPS_INSERT_A - 18456 -
R_MIPS_INSERT_B - 18457 -
R_MIPS_LITERAL - 18434 -
R_MIPS_LO16 - 18432 -
R_MIPS_LOVENDOR - 18468 -
R_MIPS_NONE - 18426 -
R_MIPS_PC16 - 18436 -
R_MIPS_REL32 - 18429 -
R_MIPS_SHIFT5 - 18444 -
R_MIPS_SHIFT6 - 18445 -
R_MIPS_SUB - 18455 -
R_MIPS_UNUSED1 - 18441 -
R_MIPS_UNUSED2 - 18442 -
R_MIPS_UNUSED3 - 18443 -
roundup - 9986 - 10001 10002 10053 10056 10257
R_SPARC_10 - 18503 -
R_SPARC_11 - 18504 -
R_SPARC_13 - 18484 -
R_SPARC_16 - 18475 -
R_SPARC_22 - 18483 -
R_SPARC_32 - 18476 -
R_SPARC_5 - 18508 -
R_SPARC_6 - 18509 -
R_SPARC_7 - 18507 -
R_SPARC_8 - 18474 -
R_SPARC_COPY - 18492 -
R_SPARC_DISP16 - 18478 -
R_SPARC_DISP32 - 18479 -
R_SPARC_DISP8 - 18477 -
R_SPARC_GLOB_DAT - 18493 -
R_SPARC_GOT10 - 18486 -
R_SPARC_GOT13 - 18487 -
R_SPARC_GOT22 - 18488 -
R_SPARC_HI22 - 18482 -
R_SPARC_HIPLT22 - 18498 -
R_SPARC_JMP_SLOT - 18494 -
R_SPARC_LO10 - 18485 -
R_SPARC_LOPLT10 - 18499 -
R_SPARC_NONE - 18473 -
R_SPARC_PC10 - 18489 -
R_SPARC_PC22 - 18490 -
R_SPARC_PCPLT10 - 18502 -
R_SPARC_PCPLT22 - 18501 -
R_SPARC_PCPLT32 - 18500 -
R_SPARC_PLT32 - 18497 -
R_SPARC_RELATIVE - 18495 -
R_SPARC_UA32 - 18496 -
R_SPARC_WDISP16 - 18505 -
R_SPARC_WDISP19 - 18506 -
R_SPARC_WDISP22 - 18481 -
R_SPARC_WDISP30 - 18480 -
R_SPARC_WPLT30 - 18491 -
RUSAGE_BOTH - 21596 - 30380 30395
RUSAGE_CHILDREN - 21595 - 37675 37709
RUSAGE_SELF - 21594 - 37666 37709
RW_LOCK_BIAS - 15145 - 15496 15498 15504 16604 16648
16650
RW_LOCK_BIAS_STR - 15146 - 4019 4188 4189 4192
15182 15193 15586 16642
rwlock_init - 16606 23533 -
RWLOCK_MAGIC_INIT - 16598 16600 - 16604
RWLOCK_MAGIC - 16595 - 16598 16623 16632
RW_LOCK_UNLOCKED - 16603 23524 23530 - 10430
11025 16607 21831 25141 29711 30811 30887 33835 36593
[+2]
__RWSEM_DEBUG_INIT - 15479 15482 - 15489
__RWSEM_INITIALIZER - 15485 - 15493
__S000 - 14323 - 41970
__S001 - 14324 - 41970
__S010 - 14325 - 41970
__S011 - 14326 - 41970
__S100 - 14327 - 41971
__S101 - 14328 - 41971
__S110 - 14329 - 41971
__S111 - 14330 - 41971
safe_copy_cstr - 33008 - 33035 33038 33040 33042 33044
33047 33054 33058 33060 33063
safe_copy_str - 33002 - 33009 33012 33023 33031 33051
33062

safe_halt - 16965 - 3085	34768	27789 27891 27949 28023 [+3]
sa_handler - 16229 - 4346 4347 4362 4363 4667 4686 4752 4771 4807 4881 [+12]	SCHED_YIELD - 21771 - 33895 34174 34208 34218 34673 34740 36455 43325	SEMMAP - 22736 - 27526
SA_INTERRUPT - 16158 - 2292 2501 6245 6314 16133 16174	sc_semmni - 27158 - 27165 27190 27520	SEMMNI - 22716 - 22721 27153
SA_NOCLDSTOP - 16148 - 4915 16137	sc_semmns - 27156 - 27181 27521	SEMMNS - 22721 - 22731 22736 27153
SA_NOCLDWAIT - 16149 - 16141	sc_semmsl - 27155 - 27217 27522	SEMMNU - 22731 - 27525
SA_NODEFER - 16153 - 4809 16142 16156	sc_semopm - 27157 - 27523 27937	SEMMSL_FAST - 27143 - 27588 27614 27640
SA_NOMASK - 16156 - 16145 36221	SEARCH_ANY - 26208 - 26725 26862	SEMMSL - 22719 - 22721 27153
SA_ONESHOT - 16157 - 4806 16145 16178 36221	SEARCH_EQUAL - 26209 - 26731 26869	SEMOP - 13129 - 5633
SA_ONSTACK - 16151 - 4598 16131	SEARCH_LESSEQUAL - 26211 - 26727 26865 26901	SEMOPM_FAST - 27144 - 27929 27939
SA_PROBE - 16178 -	SEARCH_NOTEQUAL - 26210 - 26735 26868	SEMOPM - 22723 - 22729 27153
SA_RESETHAND - 16154 - 16139 16157	SECUREBITS_DEFAULT - 22612 - 22636 22637 33789	sem_rmid - 27127 - 27459
SA_RESTART - 16152 - 4789 16135 16179	SECURE_NOROOT - 22623 - 11622 22368 22372 22381	SEM_STAT - 22659 - 27543 27846
SA_RESTORER - 16160 - 4605 4648 4733	SECURE_NO_SETUID_FIXUP - 22629 - 37092 37132 37177 37265	SEMUME - 22729 - 27527
SA_SAMPLE_RANDOM - 16179 - 2300 2504 2797	segment_eq - 17031 - 5686 17059	SEM_UNDO - 22647 - 27324 27358 27960
SA_SHIRQ - 16180 - 2499 2519 2813 16176	SEGV_ACCERR - 15946 - 8167	sem_unlock - 27126 - 27206 27241 27259 27264 27475 27568 27578 27615 27626 27638 [+11]
sa_sigaction - 16230 -	SEGV_MAPERR - 15944 - 8138	SEMUSZ - 22738 - 27533
SA_SIGINFO - 16150 - 4801	SELMAG - 18798 - 9471 9598 9862 10102	SEMVMX - 22725 - 22734 27329 27524 27653 27714
SAVE_ALL - 12965 - 789 842 863 900 1038 1056 13000 13013 13025	SEMAEM - 22734 - 27534	SEQ_MULTIPLIER - 29349 - 28996 29118 29398 29414 29434 29440
__save_flags - 16954 - 432 2209 2239 5150 16991	__SEMAPHORE_INITIALIZER - 15287 - 15293 15297 15308	set_64bit - 16835 - 14019 14022
save_flags - 16984 16991 - 2204 23471 23484 23496 45085 45113 45124 45155 45165 45170 [+5]	sem_buildid - 27131 - 27208 27240 27561 28166	_set_64bit - 16840 -
savesegment - 3525 - 3546 3547 3589 3590	sem_checkid - 27129 - 27257 27599 27793 27954 28109	SETALL - 22656 - 22698 27604 27633 27857
SCHED_FIFO - 21766 - 34609 34614 34624 34751 34767 34791	SEMCTL - 13131 - 5638	_set_base - 16696 - 16726
SCHED_OTHER - 21765 - 22111 33899 34611 34615 34619 34739 34755 34771 40393	__SEM_DEBUG_INIT - 15281 15284 - 15290 15489	set_base - 16725 -
SCHED_RR - 21767 - 34268 34610 34614 34624 34752	SEMGET - 13130 - 5636	__set_current_state - 21754 - 21761 43324 48694
	SEM_INFO - 22660 - 27514 27529 27845	set_current_state - 21757 21760 - 22474 22497
	sem_lock - 27124 - 27149 27232 27248 27254 27554 27592	setCx86 - 14763 -
		set_fs - 17029 - 4669 4754 9671 9726 10123 10202 10214

10288 10331 11224 [+5]	__setup - 19103 19041 - 3145 3179 6900 25435 25611 25713	SHMMNI - 22827 - 22822 22829 22830 28269
_set_gate - 7294 - 7315 7321 7327 7332	25714 25715 25716 33195 [+2]	SHM_RDONLY - 22862 - 28802
_set_limit - 16710 - 16728	SETVAL - 22655 - 22694 27604 27687 27709 27856	SHM_REMAP - 22865 -
set_limit - 16727 -	_set_ver - 20789 20805 20810 - 20788	SHM_R - 22856 -
SET_LINKS - 22531 - 30405 31151	set_wmb - 16950 -	SHM_RND - 22863 - 28793
set_mb - 16948 - 21748 21758	SHF_ALLOC - 18736 -	SHMSEG - 22830 -
SET_MODULE_OWNER - 21165 21168 -	SHF_EXECINSTR - 18737 -	SHM_STAT - 22873 - 28637 28646
SetPageActive - 20293 - 23793	SHF_MASKPROC - 18738 -	shm_unlockall - 28252 - 28630
SET_PAGE_CACHE - 44296 - 45147	SHF_MIPS_GPREL - 18739 -	SHM_UNLOCK - 22870 - 28675
set_page_count - 20186 - 9007 9024 43151 43711	SHF_WRITE - 18735 -	shm_unlock - 28250 - 28311 28356 28423 28460 28669
SetPageDecrAfter - 20264 - 43895	SHMALL - 22829 - 22822 28268	28698 28726 28764 28769 28818 [+3]
SetPageDirty - 20215 -	SHMAT - 13136 - 5674	SHM_W - 22858 -
SetPageError - 20250 -	shm_buildid - 28255 - 28418 28459 28650 28902	SHN_ABS - 18746 -
SetPageInactiveClean - 20307 - 23810	SHMCTL - 13139 - 5695	SHN_COMMON - 18747 -
SetPageInactiveDirty - 20300 - 23801	SHM_DEST - 22897 - 28353 28719 28836	SHN_HIPROC - 18745 -
SetPageReferenced - 20256 -	SHMDT - 13137 - 5691	SHN_HIRESERVE - 18748 -
SetPageReserved - 20320 - 8926 43712	shm_flags - 28241 - 28353 28411 28512 28526 28693 28696	SHN_LOPROC - 18744 -
SET_PAGE_SLAB - 44300 - 45148	28719 28752 28836 28903	SHN_LORESERVE - 18743 -
SetPageUptodate - 20209 -	SHMGET - 13138 - 5693	SHN_MIPS_ACCOMON - 18749 -
set_personality - 21520 - 9557 29720 29832	shm_get - 28253 - 28575	SHN_UNDEF - 18742 -
set_pgd - 13933 14021 - 8325 8637 8689 8774 13629 14032	SHM_INFO - 22874 - 28617	SHT_DYNAMIC - 18718 -
set_pmd - 13932 14018 - 8334 8411 8440 8447 8460 8463	SHMLBA - 15698 - 22864 28792 28794	SHT_DYNSYM - 18723 -
8484 8487 8650 8710 [+4]	shm_lockall - 28251 - 28623	SHT_HASH - 18717 -
set_pte - 13928 - 8599 11263 11973 11982 11996 12002	SHM_LOCKED - 22899 - 28693 28696	SHT_HIPROC - 18726 -
12845 14005 14009 14011 [+12]	SHM_LOCK - 22869 - 28674 28691	SHT_HIUSER - 18728 -
_set_seg_desc - 7335 -	shm_lock - 28248 - 28306 28348 28451 28643 28685 28712	SHT_LOPROC - 18725 -
__set_task_state - 21744 - 21751	28736 28814 28833 28888	SHT_LOUSER - 18727 -
set_task_state - 21747 21750 - 4053 4077 4108 4134	SHMMAX - 22825 - 22822 22829 28267	SHT_MIPS_CONFLICT - 18730 -
_set_tssldt_desc - 7345 - 7359 7366	SHMMIN - 22826 - 28390 28608	

SHT_MIPS_GPTAB - 18731 -	SIG_BLOCK - 16183 - 35810 36123	36113 36202
SHT_MIPS_LIST - 18729 -	SIGBUS - 16093 - 4926 6804 6806 6807 8300 8304 15841	_sig_nand - 23027 - 23028 23032
SHT_MIPS_UCODE - 18732 -	15951 41811	_sig_not - 23050 - 23051 23053
SHT_NOBITS - 18720 -	SIGCHLD - 16103 - 3688 3713 4851 4882 4884 4899 4914	_sig_or - 23023 - 23024 23030
SHT_NOTE - 18719 -	4916 15832 15968 [+18]	SIGPIPE - 16099 -
SHT_NULL - 18712 -	SIGCONT - 16104 - 4898 29950 30181 30194 30224 30254	SIGPOLL - 16116 - 15847 15983
SHT_NUM - 18724 -	35277 35313 35357 35372 [+2]	SIGPROF - 16113 - 40147
SHT_PROGBITS - 18713 -	SIG_DFL - 16190 - 4686 4771 4807 4890 35106 35337 35539	SIGPWR - 16120 -
SHT_RELA - 18716 -	35553 36004 36012 [+1]	SIGQUIT - 16088 - 4920
SHT_REL - 18721 -	SIG_ERR - 16193 -	SIGRTMAX - 16127 -
SHT_SHLIB - 18722 -	SIGEV_MAX_SIZE - 16011 - 16012	SIGRTMIN - 16126 - 35181 35421 35519
SHT_STRTAB - 18715 -	SIGEV_NONE - 16006 -	SIGSEGV - 16097 - 3678 4495 4534 4685 4687 4770 4772
SHT_SYMTAB - 18714 -	sigev_notify_attributes - 16030 -	4925 6685 6794 [+14]
shutdown_8259A_irq - 1490 - 1503	sigev_notify_function - 16028 -	_SIG_SET_BINOP - 22983 - 23024 23026 23028 23029
shutdown_none - 1979 - 1985	SIGEV_PAD_SIZE - 16012 - 16019	SIG_SETMASK - 16185 - 35816 36129
si_addr - 15865 - 6764 6786 7062 7101 7163 8230 8303	SIGEV_SIGNAL - 16005 - 16001	_SIG_SET_OP - 23033 - 23051 23052
SI_ASYNCIO - 15900 -	SIGEV_THREAD - 16008 - 15999	SIG_SLAB_DEBUG - 34998 35001 - 35015
si_band - 15866 -	SIGFPE - 16094 - 1715 4924 6791 6801 7098 7138 7160	SIGSTKFLT - 16102 -
__SI_CHLD - 15875 15883 - 4267 15969 15971 15973 15975	7192 7259 15841 [+1]	SIGSTKSZ - 16167 -
15977 15979	SIGHUP - 16086 - 29950 30180 30193 30223 30253 35585	SIGSTOP - 16105 - 4238 4859 4860 4910 31157 31714
__SI_CODE - 15877 15885 - 15896	SIG_IGN - 16192 - 4881 35105 35334 35538 35552 36000	31718 35362 35368 35800 [+5]
__SI_FAULT - 15874 15882 - 4265 7100 7162 15908 15909	36010 36016	SIGSYS - 16121 - 4927
15910 15912 15913 15915 15917 [+16]	SIGILL - 16089 - 4921 6796 15841 15907	SIGTERM - 16101 -
si_fd - 15867 -	SIGINT - 16087 - 21547 36896	SIGTRAP - 16090 - 4922 6793 7055 7065 9827 15961
SI_FROMKERNEL - 15905 -	SIGIO - 16115 - 15902 16116	SIGTSTP - 16106 - 4903 35320 35363 35369
SI_FROMUSER - 15904 - 35276	SIGIOT - 16092 -	SIGTTIN - 16107 - 4904 35321 35365 35370
SIGABRT - 16091 - 4923	sigismember - 16276 - 4874 22961 34871 34872 34873	SIGTTOU - 16108 - 4905 35322 35364 35371
SIGALRM - 16100 - 31407	34874 35150 35211 35240 35342 [+2]	SIG_UNBLOCK - 16184 - 35813 36126
_sig_and - 23025 - 23026 23031	SIGKILL - 16095 - 4238 4821 4847 8280 8289 11247 11253	SIGUNUSED - 16122 -
	31714 31718 35351 [+9]	
	sigmask - 16281 22976 - 4238 31718 35800 35890 35997	

SIGURG - 16109 - 35316	si_utime - 15860 - 4268 35714	SLEEP_ON_VAR - 34477 - 34494 34505 34516 34527
SIGUSR1 - 16096 -	si_value - 15862 -	s - 21408 - 87 202 253 312 390 447 499 504 509 718 [+283]
SIGUSR2 - 16098 -	SLAB_ATOMIC - 23169 - 45102 45107	SMALL_STRING - 28890 - 28897
SIGVTALRM - 16112 - 40134	slab_bufctl - 44133 - 45067 45069 45196 45232 45418	SMP_CACHE_BYTES - 17713 - 17712 17718 17726 19262 33846
SIGWINCH - 16114 - 4900 35314 36019	SLAB_BUFFER - 23168 -	smp_call_function - 23316 - 550 5365 5379 5396 5460 23278 44849
SIGXCPU - 16110 - 4928 40116 40118	SLAB_CACHE_DMA - 23195 - 44083 44086 44445 44776	smp_init - 25797 - 25791 25803 25898 44410
SIGXFSZ - 16111 - 4929 41664 41668	SLAB_CTOR_ATOMIC - 23201 - 45110	smp_mb__after_clear_bit - 12287 - 20244
si_int - 15863 -	SLAB_CTOR_CONSTRUCTOR - 23199 - 45105 45395	smp_mb__before_clear_bit - 12286 - 20241 36383
SI_KERNEL - 15893 - 35413 35718	SLAB_CTOR_VERIFY - 23203 - 45395	smp_mb - 16939 16943 -
__SI_KILL - 15871 15879 -	SLAB_DEBUG_FREE - 23183 - 34999	smp_num_cpus - 23309 - 442 443 2003 2015 2029 2035 2062 2066 2070 5131 [+11]
SI_LOAD_SHIFT - 19721 - 31257 31258 31259	SLAB_DEBUG_INITIAL - 23185 - 44055 44081 44628 44632 45390	smp_processor_id - 23310 16362 - 213 260 263 267 273 445 457 463 469 592 [+58]
__SI_MASK - 15870 -	SLAB_DMA - 23173 - 45091 45209	smp_rmb - 16940 16944 -
SI_MAX_SIZE - 15802 - 15803	SLAB_HWCACHE_ALIGN - 23193 - 31204 31210 31216 31222 31229 40552 44082 44086 44431 44446 [+4]	smp_threads_ready - 23312 - 23282 25808
SI_MESGQ - 15898 -	SLAB_KERNEL - 23171 - 11281 30598 30652 30881 40522 42211 42668 42802 44659	SMP_TIMER_DEFINE - 19341 19351 -
SI_PAD_SIZE - 15803 - 15811	SLAB_LEVEL_MASK - 23175 - 45091 45102 45106	SMP_TIMER_NAME - 19339 19350 -
si_pid - 15857 - 4263 4868 35166 35407 35414 35709 35952	SLAB_LIMIT - 44108 - 44380 44381	smp_wmb - 16941 16945 - 14014
__SI_POLL - 15873 15881 - 15984 15986 15988 15990 15991 15993	SLAB_NFS - 23172 -	softirq_active - 19515 - 912 915 968 971 2468 19194 34257 36294 36301 36317
si_ptr - 15864 -	SLAB_NO_GROW - 23176 - 45091 45093	softirq_mask - 19517 - 913 916 969 972 2468 34257 36293 36348
SI_QUEUE - 15895 -	SLAB_NO_REAP - 23191 - 44083 44086 44335 44602 45751	spin_is_locked - 23443 23465 16521 23428 - 2065 2133 2153 12018 16400 16524 16572
__SI_RT - 15876 15884 - 4274	SLAB_POISON - 23189 - 34999 44056 44064 44082 44543 44565 44595 44635 44640 44648 [+3]	spin_lock_bh - 23352 - 5426
SI_SIGIO - 15902 -	SLAB_RED_ZONE - 23187 - 34999 44055 44064 44081 44510 44523 44543 44550 44562 44599 [+7]	SPINLOCK_DEBUG - 16490 - 16497 16504 16554 16569 16590 16597 16622 16631
si_status - 15859 - 4270 35741	SLAB_USER - 23170 -	spin_lock_init - 23441 23464 16513 23425 - 8092 8093 11425 30985 31073 31097 44778
si_stime - 15861 - 4269 35715	SLEEP_ON_HEAD - 34482 - 34497 34508 34519 34530	
SI_TIMER - 15896 - 35224	SLEEP_ON_TAIL - 34487 - 34499 34510 34521 34532	
__SI_TIMER - 15872 15880 - 15896		
si_uid - 15858 - 4272 4869 35167 35408 35415 35710 35953		
SI_USER - 15891 - 4867 35406 35423 35951		

spin_lock_irq - 23350 - 2639 2657 2678 2719 2765 3837 3854 3870 3899 4291 [+40]	STATS_INC_ACTIVE - 44232 44243 - 45226	STT_OBJECT - 18353 -
spin_lock_irqsave - 23348 - 366 1536 1550 1565 1613 1674 2329 2374 2576 2809 [+29]	STATS_INC_ALLOCED - 44234 44245 - 45225	STT_SECTION - 18355 -
spin_lock - 23447 23468 23427 - 2095 2096 2419 2455 5288 5936 5969 6086 6158 6251 [+72]	STATS_INC_ALLOCHIT - 44253 44259 - 45316	stts - 16774 -
SPINLOCK_MAGIC_INIT - 16505 16507 - 16511	STATS_INC_ALLOCMISS - 44254 44260 - 45319	SUSPECTED_CPU_OR_CHIPSET_BUG_WORKAROUND - 2112 - 2114
SPINLOCK_MAGIC - 16502 - 16505 16557 16570	STATS_INC_ERR - 44241 44249 -	SWAP_CACHE_INFO - 23748 - 23750 43598 47386 47407 47446 47506 47531
spin_lock_string - 16526 - 16433 16562	STATS_INC_FREEHIT - 44256 44261 - 45489	SWAP_CLUSTER_MAX - 23626 - 46126
SPIN_LOCK_UNLOCKED - 23459 16510 23416 23422 23439 - 1481 1933 3828 5081 5183 5382 5850 5881 6675 6902 [+24]	STATS_INC_FREEMISS - 44257 44262 - 45493	swap_device_lock - 23871 - 46442 46501 46684 46726 47208 47331
spin_trylock - 23444 23466 23429 - 16542 36484	STATS_INC_GROWN - 44235 44246 - 45162	swap_device_unlock - 23872 - 46444 46513 46533 46694 46698 46734 47217 47345
spin_unlock_bh - 23374 - 5439	STATS_INC_REAPED - 44236 44247 - 45829	SWAPFILE_CLUSTER - 46365 - 46373 46387 46392 46394
spin_unlock_irq - 23372 - 2642 2663 2689 2729 2777 3850 3856 3895 3901 4295 [+39]	STATS - 44068 - 44060 44200 44231 44252 45868 45911 45938	SWAP_FLAG_PREFER - 23589 - 46932 47145
spin_unlock_irqrestore - 23369 - 372 1542 1556 1570 1644 1712 2334 2395 2593 2605 [+34]	STATS_SET_HIGH - 44237 44248 - 45227	SWAP_FLAG_PRIO_MASK - 23592 - 46933
spin_unlock - 23449 23493 23431 - 2095 2097 2453 2466 5302 5948 5973 6135 6162 6256 [+86]	STB_GLOBAL - 18349 -	SWAP_FLAG_PRIO_SHIFT - 23593 - 46934
spin_unlock_string - 16539 - 16451 16575	STB_LOCAL - 18348 -	swap_free - 23739 - 40971 41702 41711 41744 47450 47588 46519 46523 46527 46573 [+3]
spin_unlock_wait - 23448 23481 16523 23430 - 23487 36473 39826	STB_WEAK - 18350 -	swap_list_lock - 23869 - 46432 46498 46725 46756 46794 47107
SPURIOUS_APIC_VECTOR - 12912 - 193 248 671 672 1451 1812	STICKY_TIMEOUTS - 21462 - 21472 21473 21474 21476 21477 21479 21480 21483 21485 21487 [+1]	swap_list_unlock - 23870 - 46466 46514 46534 46735 46775 46789 46805 47129
SS_DISABLE - 16164 - 22346 36066 36070	__sti - 16962 - 433 547 2117 2145 2224 2268 2293 3087 3099 5465 [+4]	SWAP_MAP_BAD - 23629 - 46687 46858 47042 47085 47104 47168 47339
SS - 15033 -	sti - 16983 16990 - 930 2046 2171 2204 2229 2231 5110 16919 16962 16963 [+6]	SWAP_MAP_MAX - 23628 - 46430 46502 46692 46728 47186 47209 47215
SS_ONSTACK - 16163 - 22347 36063 36066	__STK_LIM - 22092 - 15113	SWAP_MIN - 48158 - 48163
STACK_MAGIC - 19628 -	strlen_user - 17613 - 9236 9243	__swapoffset - 23615 - 23618 23619
start_thread - 14937 - 9825	__STR - 12962 - 12963	SWAP_SHIFT - 48157 - 48162
STATS_DEC_ACTIVE - 44233 44244 - 45421	STR - 12963 - 12976	switch_to - 16673 - 3608 3757 7249 34330 34342 34368
	__STRUCT_TIMESPEC - 24653 - 24652 24658	SWP_ENTRY - 14509 - 41702 41707 41711 46446 46702
	STT_FILE - 18356 -	
	STT_FUNC - 18354 -	
	STT_NOTYPE - 18352 -	

47001 47061	TASK_RUNNING - 21738 - 3749 3858 3902 4059 4083 4115 4142 22479 22507 26816 [+15]	TMPBUFLEN - 38540 38669 38769 - 38541 38568 38569 38670 38699 38700 38772 38801 38802 38865
swp_entry_to_pte - 14513 - 47971		
SWP_OFFSET - 14508 - 46493 47061 47202 47250 47290 47327	TASK_SIZE - 14785 - 3575 3577 8134 14196 14789 42143 42332 42341 42639 42640	to_cap_t - 18014 18019 - 18024 18025 18027 18028
SWP_TYPE - 14507 - 41702 41707 41711 46487 47198 47246 47283 47325	TASK_STOPPED - 21742 - 4850 4911 29989 30373 35348 35359 35720	TQ_ACTIVE - 24918 - 24968 40266
SWP_USED - 23623 - 46491 46790 46843 46881 46914 46921 47299	TASK_UNINTERRUPTIBLE - 21740 - 3834 3853 4053 4077 4108 4134 22229 22232 22235 22239 [+6]	_trans - 42112 - 42116 42117 42118 42120 42121 42122 42124
SWP_WRITEOK - 23624 - 46441 46760 46806 47105 47163 47164	TASK_UNMAPPED_BASE - 14789 - 42335	TRAP_BRKPT - 15962 - 7057
SYMBOL_NAME_LABEL - 19821 19823 - 19857	TASK_ZOMBIE - 21741 - 29962 30227 30240 30389 34189	TRAP_TRACE - 15964 -
SYMBOL_NAME - 19819 - 884 906 912 913 915 916 935 940 943 949 [+254]	tas - 16792 -	TryLockPage - 20223 - 20235 41257 41544 47487 47952 48257 48369
SYMBOL_NAME_STR - 19818 - 12998 13001 13002 13011 13016 13017 13027 13028 13043	test_bit - 12388 - 198 2183 5245 12487 12497 12726 12739 14603 14605 14607 [+25]	__TSS - 12593 - 7359 12615
__SYMBOL_VERSION - 20782 - 20786	THIS_MODULE - 21061 21090 - 9120 10420 10826 10963 21063 21065 21066 21166 31956	TVN_BITS - 39668 - 39670 39724 39727 39729 39731 39732 39742
synchronize_irq - 12692 - 2166 2649 2670 12744	THREAD_SIZE - 14979 - 2083 3536 6578 6612 30522	TVN_MASK - 39672 - 39725 39729 39733 39743 39880
SYNC_OTHER_CORES - 2115 2119 - 2108 2146	TICK_SCALE - 33803 33805 33807 33809 33811 - 33814	TVN_SIZE - 39670 - 39672 39677 39701
sync_timers - 24814 - 24811 39824	TICK_SIZE - 5879 - 6001 6258	TVR_BITS - 39669 - 39671 39724 39725 39727 39729 39731 39732 39742
syscall_count - 19523 -	time_after_eq - 24853 - 24854	TVR_MASK - 39673 - 39722 39916
SYSCALL_VECTOR - 12898 - 1783 7498	time_after - 24850 - 2647 2668 24851 48811	TVR_SIZE - 39671 - 39673 39682 39707 39721
SYS_DOWN - 21338 - 21340	time_before_eq - 24854 -	TWOLEVEL_PGDIR_SHIFT - 14202 - 14204
SYS_HALT - 21341 - 36846	time_before - 24851 -	UART5 - 7402 -
SYS_POWER_OFF - 21343 - 36855	timer_enter - 39761 39769 - 39908	UART6 - 7404 - 7418
SYS_RESTART - 21340 - 36832 36870 36893	timer_exit - 39763 39770 - 39912	udelay - 12548 - 1707 2115 3370 3372 6867 7580 16355 18096 18113 18117 [+2]
TASK_INTERRUPTIBLE - 21739 - 3867 3898 4299 4329 5758 22229 22232 22235 22239 22242 [+17]	TIMER_IRQ - 13159 -	UESP - 15032 -
tasklet_trylock - 19268 19276 - 36373 36418	timer_is_running - 39765 - 39767 39846	UIDHASH_BITS - 40438 - 40439 40442
tasklet_unlock - 19273 19278 - 36385 36388 36423 36426	timer_synchronize - 39766 - 39852	uidhashentry - 40443 - 40512 40559
tasklet_unlock_wait - 19270 19277 - 19324 36459	TLBSTATE_LAZY - 13864 - 5354 13283	__uidhashfn - 40441 - 40444
	TLBSTATE_OK - 13863 - 5190 5207 5218 5255 13282 13304 13313	UIDHASH_MASK - 40440 - 40442
		UIDHASH_SZ - 40439 - 40440 40447

UINT_MAX - 19623 -	__VERSIONED_SYMBOL - 20785 - 20789 21148	42787
ULONG_MAX - 19626 - 31338 31339	version - 26104 - 130 137 143 2310 3184 3782 3784 3934	VM_NormalReadHint - 20131 -
unlock_kernel - 23329 - 11703 11955 11962 12048 16440	4974 5626 [+98]	VM_RandomReadHint - 20135 -
25901 26068 32217 32496 32589 [+10]	version_string - 26105 - 26107	VM_RAND_READ - 20114 - 20128 20136
UnlockPage - 20239 - 41215 41312 41547 41550 41747	virt_to_page - 13511 - 9006 9007 9023 9024 14173 14985	VM_READHINTMASK - 20127 - 20130 20132
43937 43958 47476 47491 47525 [+10]	21383 41407 43478 43947 [+11]	VM_READ - 20085 - 8184 9969 9980 10274 14919 41162
update_mmu_cache - 14504 - 41483 41751 41776 41835	VMALLOC_END - 14222 14224 - 6577 47794	42116
41844	VM_ALLOC - 25020 - 47848	VM_RESERVED - 20122 - 48101
__USER_CAP_HEADER_SIZE - 17794 -	VMALLOC_OFFSET - 14216 - 14218 14219	VM_SEQ_READ - 20111 - 20128 20134
__USER_CS - 15221 - 4673 4758 14944	VMALLOC_START - 14217 - 6576 47783	VM_SequentialReadHint - 20133 -
USER_DS - 17025 - 4669 4754 14940 17015	VMALLOC_VMADDR - 14220 - 47824 47852	VM_SHARED - 20089 - 9980 40840 40924 41807 41830
__USER_DS - 15222 - 4604 4670 4671 4672 4755 4756	vm_avl_empty - 42350 - 42377 42419 42433 42435	42228 42240 42246 42267 42922
4757 14941 14942 14943	VM_ClearReadHint - 20129 - 42221	VM_SHM - 20100 -
user_mode - 15071 - 591 6177 40263	VM_DENYWRITE - 20103 - 30610 42013 42121 42273	VM_STACK_FLAGS - 20125 - 11291
USER_PGD_PTRS - 14199 - 3291 14200	42691 42703 42918	VM_WRITE - 20087 - 8051 8070 8177 9969 9977 10275
USER_PTRS_PER_PGD - 14196 - 8757 8770 13672 13675	VM_DONTCOPY - 20118 - 30596	14919 41161 41924 42117 [+2]
13677 13678 13680 42878	VM_DONTEXPAND - 20120 -	__wait_event_interruptible - 22490 - 22515
USE_RW_WAIT_QUEUE_SPINLOCK - 25137 - 25139	VM_EXEC - 20088 - 8184 9969 9980 10277 14919 42118	wait_event_interruptible - 22511 - 33410
USHRT_MAX - 29348 - 26487 26488 26493 26494 26498	VM_EXECUTABLE - 20106 - 9980 42122	__wait_event - 22467 - 22487
26499 28997 28998	VM_GROWSDOWN - 20097 - 8076 8152 9977 41156 42120	wait_event - 22483 -
VALID_PAGE - 13513 - 40911 40962 41105 41408 41527	42462	__WAITQUEUE_DEBUG_INIT - 25178 25183 - 25188
43027 45356 47641 48048	VM_GROWSUP - 20099 - 9977	WAITQUEUE_DEBUG - 25097 - 15275 15280 15316 15353
VAL - 7381 - 7386 7388 7395 7397	VM_IO - 20108 - 9973	15376 15400 15426 15471 15478 15509 [+22]
__va - 13510 - 3365 8270 8275 8671 8908 13936 14042	VM_IOREMAP - 25019 -	__WAITQUEUE_HEAD_DEBUG_INIT - 25180 25184 -
14477 41407 43770	VM_LOCKED - 20107 - 20621 30602 42155 42302 42467	25195
VERIFY_READ - 17010 - 4345 4454 4475 4508 7802 7826	42507 42758 42820 48101	__WAIT_QUEUE_HEAD_INITIALIZER - 25192 - 15289
7877 17058 17568 36050	VM_MAYEXEC - 20094 - 42226 42244 42787	15487 15488 22122 25199
VERIFY_WRITE - 17011 - 4246 4361 4621 4699 5722 7789	VM_MAYREAD - 20091 - 42226 42244 42787	__WAITQUEUE_INITIALIZER - 25187 - 25190
7817 7908 14335 17168 [+4]	VM_MAYSHARE - 20095 - 42228 42237 42246	WAITQUEUE_RW_LOCK_UNLOCKED - 25141 25154 -
__VERSIONED_SYMBOL1 - 20784 - 20786	VM_MAYWRITE - 20093 - 40840 40841 42226 42240 42244	25193 25208
__VERSIONED_SYMBOL2 - 20783 - 20784		

wake_up_all - 22234 -	30514 34460 34490	X86_EFLAGS_CF - 14628 -
wake_up_interruptible_all - 22247 -	wq_write_unlock - 25151 25164 - 34485	X86_EFLAGS_DF - 14636 -
wake_up_interruptible - 22243 - 33572 35696 43280	write_cr0 - 16772 - 16774	X86_EFLAGS_ID - 14647 -
wake_up_interruptible_nr - 22245 -	write_lock_bh - 23366 -	X86_EFLAGS_IF - 14635 -
wake_up_interruptible_sync - 22249 -	write_lock_irq - 23364 - 6046 11493 22567 25147 30226	X86_EFLAGS_IOPL - 14638 -
wake_up_interruptible_sync_nr - 22251 -	30256 30402 31146 39240 39288 [+2]	X86_EFLAGS_NT - 14639 -
wake_up - 22228 - 3825 3859 3904 3926 4089 4171 4180	write_lock_irqsave - 23362 - 25148	X86_EFLAGS_OF - 14637 -
20246	write_lock - 23538 - 6232 6234 10438 10457 10679 11035	X86_EFLAGS_PF - 14629 -
wake_up_nr - 22231 -	11053 11458 11476 16629 [+12]	X86_EFLAGS_RF - 14640 -
wake_up_sync - 22237 -	write_unlock_bh - 23390 -	X86_EFLAGS_SF - 14633 -
wake_up_sync_nr - 22240 -	write_unlock_irq - 23388 - 6066 11495 22572 30250 30259	X86_EFLAGS_TF - 14634 -
__WALL - 25079 - 30339 30361 30369	30407 31154 39247 39290 39567 [+1]	X86_EFLAGS_VIF - 14643 -
__WCLONE - 25081 - 30339 30363 30368 31722	write_unlock_irqrestore - 23385 - 25150	X86_EFLAGS_VIP - 14645 -
WHOLE_SECONDS - 21463 - 21475	write_unlock - 16641 23539 - 6264 10444 10460 10682	X86_EFLAGS_VM - 14641 -
wmb - 16936 - 16925 16941 16951 34168 34175 36546	11038 11045 11057 11062 11470 11479 [+20]	X86_EFLAGS_ZF - 14632 -
WNOHANG - 25072 - 4885 30338 30422	WUNTRACED - 25073 - 30338 30376	X86_FXSR_MAGIC - 15761 -
__WNOTHREAD - 25075 - 30338 30415	X86_CR4_DE - 14704 -	X86_VENDOR_AMD - 14581 -
WQ_BUG - 25101 - 25108 25114 25206 25221 25234 25246	X86_CR4_MCE - 14710 -	X86_VENDOR_CENTAUR - 14584 -
25250 25262 25266 25277 [+1]	X86_CR4_OSFXSR - 14716 -	X86_VENDOR_CYRIX - 14580 -
WQ_FLAG_EXCLUSIVE - 25121 - 30502 34456	X86_CR4_OSXMMEXCPT - 14718 -	X86_VENDOR_INTEL - 14579 -
wq_lock_t - 25140 25153 - 25168	X86_CR4_PAE - 14708 - 8796	X86_VENDOR_NEXGEN - 14583 -
wq_read_lock_irqsave - 25144 25157 -	X86_CR4_PCE - 14714 -	X86_VENDOR_RISE - 14585 -
wq_read_lock - 25143 25156 -	X86_CR4_PGE - 14712 - 8707 14142	X86_VENDOR_TRANSMETA - 14586 -
wq_read_unlock_irqrestore - 25145 25159 -	X86_CR4_PSE - 14706 - 8702	X86_VENDOR_UMC - 14582 -
wq_read_unlock - 25146 25158 -	X86_CR4_PVI - 14700 -	X86_VENDOR_UNKNOWN - 14587 -
wq_write_lock_irq - 25147 25160 - 34488	X86_CR4_TSD - 14702 -	XBUILD_SMP_INTERRUPT - 12994 - 12993
wq_write_lock_irqsave - 25148 25161 - 30490 30501 30512	X86_CR4_VME - 14698 -	XBUILD_SMP_TIMER_INTERRUPT - 13007 - 13006
34424 34483	X86_EFLAGS_AC - 14642 -	
wq_write_unlock_irqrestore - 25149 25162 - 30493 30504	X86_EFLAGS_AF - 14630 -	xchg - 16788 - 3103 4051 4075 4169 4178 12081 13944

14052 14054 16792 [+10]

__xg - 16798 - 16857 16862 16867 16890 16897 16904

ZERO_PAGE_BUG - 23787 - 23792 23800 23809 23821
23830 23838

ZERO_PAGE - 14173 - 8390 14170 40738 40745 41330
41762

ZONE_DMA - 20705 - 8814 8816 43626 43644 43645

ZONE_HIGHMEM - 20707 - 8819 43544 43624 43632
43633 43769

ZONE_NORMAL - 20706 - 8817 43622 43640 43641

Variables

active_list - 42979 - 20033 23794 43685 48542 48583

apic_timer_irqs - 640 - 647 2037 6929 12095

argv_init - 25422 - 25777 25780 26083 26084 26085 26086
26087

avenrun - 40208 - 21708 31257 31258 31259 40204 40219
40220 40221

bh_base - 36467 - 19143 36490 36491 36505 36512

bh_task_vec - 36468 - 19358 19365 36511 36520

binfmt_lock - 11025 - 11035 11038 11045 11053 11057
11062 11105 11111 11113 11118 [+5]

block_all_signals - 35774 - 22265 35123

bm_dir - 10423 - 10799 10806 10823 10824 10826 10830
10837 10847 10856 10857

buffer_mem - 46111 - 20653 23563 38065

buf - 33291 - 1996 2000 2041 4451 4452 4453 4454 4456
9467 9575 [+175]

cache_cache - 44331 - 44332 44333 44345 44347 44397
44398 44399 44402 44403 44404 [+9]

cache_chain_sem - 44342 - 44032 44394 44797 44814
44827 44834 44878 44893 44972 44979 [+12]

cached_irq_mask - 1514 - 1517 1518 1537 1551 1628 1630

__cacheline_aligned - 36356 36401 30647 1864 36280 1931
33833 33835 33847 - 17721 17723 17725 17729

cache_sizes - 44311 - 44305 44413 45547 45605

C_A_D - 36586 - 36838 36842 36891 37842 37997

calibration_result - 537 - 543 545 551 564 611

call_data - 5392 - 5427 5478 5479 5480 5485 5490

call_lock - 5382 - 5426 5439

call_usermodehelper - 31864 - 31806 31818

cap_bset - 29468 - 11649 11656 17907 18008 37971

child_reaper - 25923 - 25958 29875 30012

clock_searchp - 44345 - 44975 44976 45743 45793 45803
45805

cols - 25411 -

console_cmdline - 33320 - 33319 33326 33356 33357 33358
33365 33638 33639 33643 33646 [+2]

console_drivers - 33315 - 33560 33561 33583 33598 33665
33666 33667 33669 33670 33715 [+3]

console_lock - 33313 - 6918 8085 8092 33414 33419 33423
33425 33444 33459 33461 [+19]

console_loglevel - 33308 - 19681 19685 19690 19691 25701
25709 33483 33488 33498 33560 [+2]

cpu_khz - 5833 - 6445 6449

cpu_tlbstate - 5083 - 5190 5193 5207 5210 5216 5218 5233
5254 5255 5354 [+7]

debug_table - 37907 38117 - 37952

default_console_loglevel - 33311 - 33488

default_exec_domain - 29699 - 21510 22107 29710

default_ldt - 6528 - 7503 7504 12622 12631 12643

default_message_loglevel - 33309 - 33539 33694

delay_at_last_interrupt - 5836 - 5876 6259

dequeue_signal - 35760 - 4840 22263 35200 35902 35923

dev_table - 37908 38121 - 37953

die_lock - 6675 - 6680 6684

do_get_fast_time - 39188 - 6437 24753 39196

do_gettimeoffset - 6007 - 5894 5910 6012 6025 6052 6434
6435

elf_format - 9119 - 9761 10338 10344

enabled - 10427 - 262 6402 6887 7067 7256 7463 8959
10411 10533 10695 [+12]

entries_lock - 10429 - 10438 10444 10457 10460 10474
10479 10487 10538 10545 10679 [+1]

entries - 10425 - 41 743 1356 2587 3003 5231 5238 8388
8968 10439 [+46]

envp_init - 25424 - 25772 25781 25918 26083 26084 26085
26086 26087

event - 39656 - 437 1959 21645 23264 35441 40321

exec_domains_lock - 29711 - 29738 29743 29746 29763
29766 29771 29780 29785 29790 29844 [+1]

exec_domains - 29709 - 29739 29764 29769 29770 29779
29845

exec_usermodehelper - 31863 - 31569 31637 31743 31780

execute_command - 25418 - 25754 26082 26083

exit_misc_binfmt - 10865 - 10853

fast_gettimeoffset_quotient - 5845 - 5863 5872 6429

files_cachep - 31189 - 23233 30063 30881 30968 31208
31211

flush_cpumask - 5180 - 5245 5264 5292 5296

flush_mm - 5181 - 5254 5290 5300

flush_signals - 35761 - 22261 31588 35078

flush_va - 5182 - 5256 5259 5291 5301

force_sig_info - 35763 - 6719 6998 7065 7138 7192 8231 8304 22270 35541 35668	1644 1674 1712 [+5]	19500 [+6]
force_sig - 35762 - 4495 4534 4687 4772 6721 6821 7216 7259 11247 11253 [+2]	ident_map - 29692 - 29703 29704	jiffies - 39661 - 475 2646 2647 2667 2668 5931 5945 6027 6054 22201 [+37]
formats - 11024 - 10452 10997 10999 11029 11043 11044 11051 11106 11732 11773 [+1]	idt_table - 6535 - 7280 7309 7315 7321 7327	jump_to_bios - 3249 - 3380 3381
free_id - 10426 - 10669	ime_list - 31945 - 31946 31983 31995 32014 32057 32105	kernel_flag - 5081 - 12016 12018 12025 12034 12045 12051 16398 16400 16407 16416 [+4]
freepages - 46086 - 23572 38056 43257 43526 43527 43569 43750 43754 43759 43760 [+10]	ime_lock - 31947 - 31982 31987 31996 32013 32019 32024 32056 32066 32104 32111 [+1]	kernel_module - 31922 - 31934 32134 32138 32441 32560 32585 32602 32621 32636 32681 [+4]
fs_cachep - 31192 - 23237 30096 30807 31214 31217	inactive_dirty_list - 42980 - 20034 23802 43686 48342 48343 48371 48388	kern_table - 37900 37957 - 37945
fs_overflowgid - 36582 - 38104	in_egroup_p - 37791 - 22258 37503 38189	kill_pg_info - 35765 - 22272 35561 35564 35634 35651 35673
fs_overflowuid - 36581 - 38101	in_group_p - 37790 - 22257 29189 29190 37495	kill_pg - 35764 - 22279 30193 30194 30253 30254 35671
fs_table - 37906 38082 - 37951	__initdata - 25441 - 19005 19008 19009 19042 19055 19078 19114	kill_proc_info - 35767 - 22274 35609 35653 35685 35974
g_cpucache_up - 44352 - 44457 44793	init_files - 1843 - 21835 21836 21837 22135	kill_proc - 35766 - 22281 35683 36896
global_bh_lock - 36478 - 2065 2133 2153 19361 36470 36473 36484 36494 36498 39826	init_fs - 1842 - 22134 31519 31539 31540 31541 31542 31543 31544 31545 31549	kill_sl_info - 35769 - 22273 35584 35588 35679
global_irq_holder - 2049 - 2179 2191 2249 12699 12716 12717	init_misc_binfmt - 10864 - 10817	kill_sl - 35768 - 22280 35677
global_irq_lock - 2051 - 2138 2150 2155 2177 2183 2184 12701 12718 12726 12739	init_mmap - 1841 - 21884	kmalloc_failed - 31948 - 31974 32025
hardpps_ptr - 39370 -	init_mm - 1845 - 5084 7276 8128 8320 11389 14490 14918 22113 22155 30688 [+5]	kmap_prot - 8521 - 8535 12785 12845
highend_pfn - 8377 - 8811 8904 8922 12782	init_signals - 1844 - 22137	kmap_pte - 8520 - 8533 12784 12842 12845 12867
high_memory - 40735 - 8908 14218 20030	init_tasks - 33820 - 22156 33859	kmem_cpucache_init - 44463 - 44454
highmem_start_page - 40736 - 8903 12811 12820 12836 18864	init_task_union - 1853 - 1855 14987 14988 22153	kreclaimd_wait - 48865 - 23688 43279 43280 48884
highstart_pfn - 8377 - 8903 8922 12782	io_apic_irqs - 1529 - 1578 12954 12960	kstack_depth_to_print - 6562 - 6611
hlt_counter - 3060 - 3070 3075 3082	irq0 - 6313 - 6470 6472	kstat - 33855 - 2017 2418 19780 19790 34334 40178 40180 40181 40184 43868 [+1]
hotplug_path - 31757 31759 - 31746 37858 38006	irq13 - 1737 - 1716 1720 1828 1831	kswapd_done - 48756 -
i8253_lock - 5881 - 361 366 372 5936 5948 6251 6256	irq2 - 1743 - 1825	kswapd_task - 48757 - 48780 48845 48846
i8259A_irq_type - 1500 - 1579 1703 1705 1761	irq_affinity - 2845 - 2856 2922	kswapd_wait - 48755 - 23687 48828
i8259A_lock - 1481 - 1536 1542 1550 1556 1565 1570 1613	irq_dir - 2841 - 2962 2969 2974	lastpid_lock - 30531 - 30541 30572
	irq_err_count - 1992 - 692 1662 2040 12955 19602	last_pid - 30481 - 21728 30530 30542 30543 30546 30552 30553 30554 30555 30556 [+5]
	irq_stat - 36276 - 912 913 915 916 968 969 971 972 19492	

last_rtc_update - 6141 - 6189 6193 6196	__module_using_checksums - 21073 -	46510 46731 46788 46804 47108
last_tsc_low - 5839 - 5860 6249 6359	msg_bytes - 26213 - 26434 26597 26836 26922	nr_threads - 30475 - 21727 22568 31044 31046 31153 31261
linux_banner - 26114 - 25371 25823	msg_ctlmax - 26147 - 26589 26778 37867 38028	num_physpages - 40734 - 8904 8906 20029 20653 20656 23849 25875 41987 44418 46331 [+2]
log_buf - 33316 - 33416 33458 33547 33678	msg_ctlmnb - 26148 - 26266 26590 26686 37868 38032	offslab_limit - 44114 - 44439 44440 44723
logged_chars - 33318 - 33445 33446 33448 33478 33554	msg_ctlmni - 26149 - 26238 26255 26588 37869 38030	overflowgid - 36576 - 38049 38104
log_size - 33304 - 33410 33415 33418 33449 33456 33547 33549 33550 33677 33680	msg_hdrs - 26214 - 26431 26596 26837 26923	overflowuid - 36575 - 38045 38101
log_start - 33317 - 33416 33417 33449 33456 33547 33552 33675	msg_ids - 26216 - 26219 26220 26222 26224 26226 26238 26255 26443 26446 26464 [+10]	page_cache - 46117 - 20656 23564 38067
log_wait - 33305 - 33410 33572	nmi_print_lock - 6902 - 6936 6945	page_cluster - 46094 - 20031 38073 41682 41700 43863 46332 46335 46337 47322 47329 [+2]
loops_per_jiffy - 25632 - 7618 14572 18088 18092 18098 25635 25645 25648 25655 25661 [+7]	nmi_watchdog - 6892 - 6896 6900 6966	pager_daemon - 46123 - 23580 38069 41700 43863
max_mapnr - 40733 - 8550 8904 8906 8950 13513 20028	no_idt - 3147 - 3375	panic_notifier_list - 33187 - 19653 33234
maxolduid - 37851 - 38047 38051 38103 38106	no_irq_type - 1982 - 1764 1933 2961 19597	panic_timeout - 33185 - 33191 33236 33241 33242 37841 37969
max_queued_signals - 35007 - 35393 37846 38019	notifier_call_chain - 37787 - 21299 33234 36646 36657 36662 36831 36846 36854 36869 36892	pgdat_list - 42968 - 20742 43486 43503 43540 43605 48599 48633 48888
max_threads - 30478 - 30522 30525 30527 31046 31515 31682 31692 37845 38041	notifier_chain_register - 37785 - 21294 36596 36604 36687 36690	pgt_cache_water - 40795 - 20504 37888 38071 40800 40801
mem_map - 40752 - 8553 8555 8557 8559 8560 8899 8903 8919 8923 11241 [+18]	notifier_chain_unregister - 37786 - 21297 36620 36629 36706	pidhash - 30483 - 22160 22168 22187 34961
memory_pressure - 46104 - 23669 23842 23843 23848 43091 43092 43232 43392 46100 46101 [+4]	notifier_lock - 36593 - 36607 36615 36632 36636 36641	pm_idle - 3063 - 3125 3139
minimum_console_loglevel - 33310 - 33483 33495 33496	notify_parent - 35770 - 4851 4916 22275 35753	pm_power_off - 3066 - 3390 3391
minolduid - 37852 - 38047 38051 38103 38106	nr_active_pages - 42966 - 23652 23795 23819 43532 43567 48540 48551	pps_calcnt - 39365 - 39564
misc_format - 10419 - 10842 10855	nr_async_pages - 46109 - 23654 41699 43862 43896	pps_errcnt - 39366 - 39565
mm_cachep - 31198 - 23231 30652 30654 31227 31230	nr_inactive_dirty_pages - 42967 - 23653 23803 23827 43256 43257 43522 43567 48341 48352 48641 [+1]	pps_freq - 39353 - 39425 39551 39559 40034
mmlist_nr - 30649 - 11390 21880 30701 30779 48178	nr_queued_signals - 35006 - 35072 35178 35252 35392 35398 37846 38017	pps_jitcnt - 39364 - 39563
modprobe_path - 31625 - 31624 31633 31637 31641 37855 38002	nr_running - 30476 - 21727 22552 34044 34721	pps_jitter - 39350 - 39560 40029
__module_kernel_version - 21069 -	nr_swapfiles - 46359 - 23726 46488 46842 46880 46913 46919 46920 46970 46982 47161 [+3]	pps_offset - 39349 - 39465
module_list - 31934 - 7995 21095 32203 32210 32441 32560 32585 32602 32881 32892 [+6]	nr_swap_pages - 42965 - 8549 23648 42000 46415 46436	pps_shift - 39361 - 39561

pps_valid - 39358 - 40027 40028	31708 31732 32072 32078 32084	sigact_cachep - 31186 - 11422 11447 23238 30981 31202 31205 35092
preferred_console - 33321 - 33359 33364 33624 33630 33653 33734	root_device_name - 25419 - 25599 25602 25606	sigqueue_cachep - 35004 - 35011 35016 35071 35177 35251 35394
proc_sys_file_operations - 37921 - 38369	root_irq_dir - 2840 - 2960 2969 2992 2996	slab_break_gfp_order - 44286 - 44419 44732
proc_sys_inode_operations - 37927 - 38370	root_mountflags - 25417 - 25685 25693 26011 26013 26038	smp_affinity_entry - 2843 - 2981
proc_table - 37905 38078 - 37950	root_table_header - 37896 - 37898 38147 38161 38301 38304	softirq_mask_lock - 36335 - 36343 36349
prof_buffer - 39663 - 13048 13056 13071 22207 25851	root_table - 37895 37944 - 37897 38130	swap_aops - 47373 - 47383
prof_counter - 33 - 602 609 610 612 613	root_user - 40450 - 21928 21929 40559	swap_cache_add_total - 47387 - 23751 47396 47408
prof_cpu_mask - 2984 - 2994 2995 2999 13047 13060 13061	rows - 25411 -	swap_cache_del_total - 47388 - 23752 47396 47447
prof_len - 39664 - 13049 13069 13070 22208 25845 25847 25850	rtc_lock - 5850 - 3283 3285 6086 6135	swap_cache_find_success - 47390 - 23754 47397 47532
prof_multiplier - 31 - 573 609	running_timer - 39760 - 39762 39764 39765	swap_cache_find_total - 47389 - 23753 47397 47507
prof_old_multiplier - 32 - 610 613	script_format - 10962 - 10968 10973	swap_info - 46363 - 23727 46440 46447 46448 46458 46490 46499 46676 46758 46759 [+22]
prof_shift - 39665 - 13050 13065 22209 25431 25842 25847	securebits - 33789 - 21666 22614 22638	swap_list - 46361 - 23744 46433 46449 46451 46459 46499 46500 46757 46780 46784 [+7]
protection_map - 41967 - 20141 42249 42810	semaphore_lock - 3828 - 3837 3850 3854 3856 3870 3895 3899 3901 3919 3928	swaplock - 46358 - 23867 23869 23870
real_mode_gdt_entries - 3191 - 3203 3204	sem_ctls - 27153 - 27155 27156 27157 27158 37870 38034	swapper_space - 47378 - 23655 43934 43956 47379 47380 47381 47419 47428 47513 47529
real_mode_gdt - 3202 - 3329	sem_ids - 27133 - 27125 27126 27128 27130 27132 27165 27190 27219 27223 27244 [+10]	sysctl_overcommit_memory - 41974 - 37844 38062 38063 41994
real_mode_idt - 3205 - 3323	send_sig_info - 35773 - 4875 22268 35480 35558 35574 35598 35618 35642 35662 35743	system_utsname - 26109 - 5711 5729 5733 5737 5741 5745 25005 37518 37534 37536 [+9]
real_mode_switch - 3232 - 3317 3319 3350	send_sig - 35772 - 9751 9827 22278 29729 30021 31157 31407 35660 40118 40121 [+4]	sys_tz - 39181 - 39263 39289 39315
real_root_dev - 25414 - 26010 26039 26048 26049 26050 37975	shm_ctlall - 28268 - 28393 28606 37865 38024	task_capability_lock - 29472 - 29506 29526 29621 29681
reboot_mode - 3148 - 3156 3160 3309 3365	shm_ctlmax - 28267 - 28390 28605 37864 38022	tickadj - 39628 - 40064 40065 40066 40067 40068
reboot_notifier_list - 36592 - 36690 36706 36831 36846 36854 36869 36892	shm_ctlmni - 28269 - 28297 28604 37866 38026	tick - 39621 - 501 583 5879 6190 6191 24900 25649 25671 39398 39399 [+9]
reboot_thru_bios - 3149 - 3164 3168 3362	shm_file_operations - 28369 28243 - 28421	time_adjust_step - 39654 - 40056 40059 40066 40068 40071 40073
recalc_sigpending - 35771 - 4294 4324 4487 4517 4814 4936 22329 31590 31719 31728 [+9]	shm_ids - 28246 - 28249 28250 28251 28252 28254 28256 28276 28284 28291 28296 [+22]	time_adjst - 39653 - 6062 39243 39407 39460 40056 40060
register_reboot_notifier - 37788 - 21565 36679 36688	shm_tot - 28272 - 22887 28327 28393 28422 28626	
request_module - 31867 - 11815 31647 31660 31671 31675	shm_vm_ops - 28373 28244 - 28364 28859	

40065 40067 40071
 time_adj - 39650 - 40009 40018 40036 40039 40046 40047
 40049 40076
 time_constant - 39639 - 39167 39452 39502 39503 39505
 39506 39555 40005 40014
 time_esterror - 39645 - 6065 39246 39443 39553
 time_freq - 39648 - 39425 39492 39494 39502 39505 39511
 39512 39513 39514 39551 [+1]
 time_maxerror - 39643 - 6064 39245 39434 39552 39946
 39947 39948
 time_offset - 39638 - 39470 39472 39474 39489 39546
 39547 39549 40002 40003 40008 [+2]
 time_phase - 39647 - 40076 40077 40078 40079 40081
 40082 40083
 time_precision - 39642 - 39556
 timer_ack - 6143 - 6152
 time_reftime - 39651 - 39482 39483 39484 39485
 timer_jiffies - 39711 - 39718 39886 39915
 timerlist_lock - 39757 - 8085 8088 8093 39777 39781 39784
 39803 39807 39816 39819 [+6]
 time_state - 39635 - 39403 39959 39963 39965 39971 39980
 39987 39992
 time_status - 39637 - 6063 6188 39244 39411 39417 39418
 39461 39463 39481 39486 [+14]
 time_tolerance - 39640 - 39511 39512 39513 39514 39557
 39946
 tlbstate_lock - 5183 - 5288 5302
 total_forks - 30479 - 31160
 totalhigh_pages - 8379 - 8933 8935 8954 9037
 totalram_pages - 8378 - 8914 8935 9009 9026 9033
 tq_immediate - 39631 - 24920 39930
 tq_timer - 39630 - 24920 24940 39925 40266
 tqueue_lock - 39921 - 24943 24954 24956 36531 36534
 tv1 - 39689 - 39692 39708 39723 39739 39888 39895 39916
 tv2 - 39688 - 39692 39705 39726
 tv3 - 39687 - 39692 39704 39730
 tv4 - 39686 - 39692 39703 39734
 tv5 - 39685 - 39692 39702 39744
 tvecs - 39691 - 39695 39891 39892
 uid_cache_init - 40563 - 40547
 uid_cachep - 40446 - 40505 40522 40535 40549 40554
 uidhash_lock - 40448 - 40503 40506 40515 40517 40532
 40540
 uidhash_table - 40447 - 40444
 unblock_all_signals - 35775 - 22267 35136
 unload_lock - 32501 - 32506 32511 32545 32548 32552
 32563 32571 32575 32580
 unregister_reboot_notifier - 37789 - 21567 36695 36704
 used_sems - 27160 - 27164 27181 27195 27477 27531
 use_tsc - 6217 - 6236 6430
 uts_sem - 37511 - 5709 5712 5726 5749 25007 37517 37520
 37532 37539 37549 [+7]
 vm_area_cachep - 31195 - 11281 23230 30598 31220 31223
 42211 42319 42516 42668 42724 [+2]
 vmlist_lock - 47611 - 25062 25065 47784 47787 47795
 47805 47820 47826 47831 47870 [+1]
 vmlist - 47612 - 25063 25067 47785 47821 47871
 vm_table - 37901 38055 - 37946
 wall_jiffies - 40226 - 5848 6027 6054 40242 40244
 x86_udelay_tsc - 7578 - 6397 6433 7607
 xtime_lock - 40230 - 5796 5847 6024 6033 6046 6066 6234
 6264 39199 39202 [+9]
 xtime - 39624 - 5796 5798 6031 6032 6047 6061 6189 6190
 6191 6192 [+28]
 zone_balance_max - 42976 - 43744 43745
 zone_balance_min - 42974 - 43742 43743
 zone_balance_ratio - 42972 - 43741 43804 43807
 zone_names - 42970 - 43729

Structures

binfmt_entry - 10398
 buffer_mem_v1 - 23557
 cache_sizes - 44305
 call_data_struct - 5384
 ccupdate_struct_s - 44852
 cpucache_s - 44141
 cpuinfo_x86 - 14552
 ctl_table_header - 24608
 ctl_table - 24589
 desc_struct - 12597
 dev_name_struct - 25438
 dynamic - 18393
 elf32_hdr - 18646
 elf32_note - 18821
 elf32_phdr - 18688
 elf32_rela - 18609
 elf32_rel - 18598
 elf32_sym - 18623
 elf64_hdr - 18663
 elf64_note - 18832

elf64_phdr - 18699	itimerval - 24773	msqid64_ds - 13360
elf64_rela - 18615	kernel_cap_struct - 17784	msqid_ds - 21189
elf64_rel - 18603	kernel_param - 19034	msq_setbuf - 26514
elf64_shdr - 18764	kernel_stat - 19761	new_utsname - 24996
elf64_sym - 18632	kernel_sym - 20822	notifier_block - 21283
elf_prpsinfo - 18197	kern_ipc_perm - 19472	oldold_utsname - 24978
elf_prstatus - 18156	kmem_cache_s - 44158	old_sigaction - 16197
elf_siginfo - 18132	k_sigaction - 16211	old_utsname - 24988
exception_table_entry - 17084	__large_struct - 17188	pager_daemon_v1 - 23574
exec_domain - 21500	linux_binfmt - 17666	page - 20164
files_struct - 21814	linux_binprm - 17650	pglist_data - 20728
_fpreg - 15721	list_head - 19878	pt_regs - 15038
_fpstate - 15736	memelfnote - 9989	rlimit - 21622
_fpxreg - 15726	microcode - 14990	rt_sigframe - 4393
free_area_struct - 20675	mmap_arg_struct - 5572	rusage - 21598
freepages_v1 - 23566	mm_struct - 21851	rw_semaphore - 15463
hw_interrupt_type - 19560	modify_ldt_ldt_s - 13195	sched_param - 21773
i387_fsave_struct - 14798	module_info - 20886	schedule_data - 33842
i387_fxsave_struct - 14811	module_ref - 20833	sel_arg_struct - 5603
i387_soft_struct - 14829	module - 20842	semaphore - 15271
inter_module_entry - 20980	module_symbol - 20828	sem_array - 22753
ipc64_perm - 13103	msgbuf - 21215	sembuf - 22685
ipc_ids - 29355	msginfo - 21221	semid64_ds - 15640
ipc_id - 29366	msg_msgseg - 26170	semid_ds - 22664
ipc_kludge - 13124	msg_msg - 26176	seminfo - 22703
ipc_perm - 19420	msg_queue - 26189	sem_queue - 22771
irqaction - 19133	msg_receiver - 26153	sem_setbuf - 27736
itimerspec - 24768	msg_sender - 26165	sem - 22745

sem_undo - 22795	timer_list - 24799	cache_sizes_t - 44309
shmid64_ds - 15665	timer_vec_root - 39680	cap_user_data_t - 17776
shmid_ds - 22836	timer_vec - 39675	cap_user_header_t - 17770
shmid_kernel - 28228	timespec - 24654	ccupdate_struct_t - 44855
shminfo64 - 15682	timeval - 24737	__cleanup_module_func_t - 19093
shminfo - 22877	timezone - 24742	cpucache_t - 44144
shm_info - 22885	tlb_state - 13866	ctl_handler - 24510
shm_setbuf - 28493	tms - 24860	ctl_table - 24508
sigaction - 16204 16218	tq_struct - 24906	Elf32_Addr - 18228
sigaltstack - 16234	tss_struct - 14855	Elf32_Dyn - 18399
sigcontext - 15763	ucontext - 17622	Elf32_Ehdr - 18661
sigevent - 16014	__user_cap_data_struct - 17772	Elf32_Half - 18229
sigframe - 4384	__user_cap_header_struct - 17767	Elf32_Nhdr - 18825
siginfo - 15805	user_struct - 21911	Elf32_Off - 18230
signal_struct - 21896	vm_area_struct - 20052	Elf32_Phdr - 18697
sigpending - 22929	vm_operations_struct - 20149	Elf32_Rela - 18613
sigqueue - 22924	vm_struct - 25022	Elf32_Rel - 18601
slab_s - 44123	__wait_queue_head - 25167	Elf32_Shdr - 18762
softirq_action - 19182	__wait_queue - 25119	Elf32_Sword - 18231
subprocess_info - 31763	__xchg_dummy - 16794	Elf32_Sym - 18630
swap_info_struct - 23631	Xgt_desc_struct - 12604	Elf32_Word - 18232
swap_list_t - 23740	_xmmreg - 15732	Elf64_Addr - 18235
__sysctl_args - 23914	zonelist_struct - 20720	Elf64_Dyn - 18407
sysinfo - 19722	zone_struct - 20682	Elf64_Ehdr - 18680
tasklet_head - 19260		Elf64_Half - 18236
tasklet_struct - 19236		Elf64_Nhdr - 18836
task_struct - 21931		Elf64_Off - 18238
thread_struct - 14885		Elf64_Phdr - 18709
	Typedefs	
	atomic_t - 12154	
	buffer_mem_t - 23562	
	buffer_mem_v1 - 23561	

Elf64_Rela - 18621
 Elf64_Rel - 18607
 Elf64_SHalf - 18237
 Elf64_Shdr - 18782
 Elf64_Sword - 18239
 Elf64_Sym - 18641
 Elf64_Word - 18240
 exitcall_t - 19024
 filler_t - 21447
 fpregset_t - 18143
 fpxregset_t - 18144
 free_area_t - 20678
 freepages_t - 23571
 freepages_v1 - 23570
 gregset_t - 18142
 greg_t - 18141
 hw_irq_controller - 19572
 initcall_t - 19023
 __init_module_func_t - 19092
 irq_cpustat_t - 12669
 irq_desc_t - 19587
 kernel_cap_t - 17786 17790
 kmem_bufctl_t - 44109
 kmem_cache_t - 23162
 lcall7_func - 21492
 mem_map_t - 20179
 mm_context_t - 13336
 mm_segment_t - 14853

old_sigset_t - 16071
 pager_daemon_t - 23579
 pager_daemon_v1 - 23578
 pg_data_t - 20739
 pgd_t - 13427 13440
 pgprot_t - 13448
 pmd_t - 13424 13437
 proc_handler - 24514
 prpsinfo_t - 18216
 prstatus_t - 18215
 pte_t - 13421 13434
 rwlock_t - 16593 23522 23528
 sigevent_t - 16026
 __sighandler_t - 16188
 siginfo_t - 15854
 sigset_t - 16075 16082
 sigval_t - 15800
 slab_t - 44131
 spinlock_t - 23457 16500 23414 23420 23437
 stack_t - 16238
 task_queue - 24915
 wait_queue_head_t - 25175
 wait_queue_t - 25129
 zonelist_t - 20723
 zone_t - 20703

Unions
 i387_union - 14845
 semun - 22693

sigval - 15797
 swap_header - 23597
 task_union - 22148

Enumerators

AURORA_BH - 19152
 BUS_ISA - 23947
 BUS_ISA_MEM_BASE - 24075
 BUS_ISA_PORT_BASE - 24076
 BUS_ISA_PORT_SHIFT - 24077
 CM206_BH - 19157
 CTL_BUS - 23942
 CTL_DEBUG - 23940
 CTL_DEV - 23941
 CTL_FS - 23939
 CTL_KERN - 23935
 CTL_NET - 23937
 CTL_PROC - 23938
 CTL_VM - 23936
 CYCLADES_BH - 19156
 DEV_CDROM_AUTOCLOSE - 24448
 DEV_CDROM_AUTOEJECT - 24449
 DEV_CDROM_CHECK_MEDIA - 24452
 DEV_CDROM_DEBUG - 24450
 DEV_CDROM - 24438
 DEV_CDROM_INFO - 24447
 DEV_CDROM_LOCK - 24451
 DEV_HWMON - 24439
 DEV_MAC_HID_ADB_MOUSE_SENDS_KEYCODES -

24500	FS_DENTRY - 24419	KERN_MSGMNI - 24003
DEV_MAC_HID - 24442	FS_DIR_NOTIFY - 24428	KERN_MSGPOOL - 23995
DEV_MAC_HID_KEYBOARD_LOCK_KEYCODES - 24496	FS_LEASES - 24427	KERN_NAMETRANS - 23973
DEV_MAC_HID_KEYBOARD_SENDS_LINUX_KEYCODES - 24495	FS_LEASE_TIME - 24430	KERN_NODENAME - 23959
DEV_MAC_HID_MOUSE_BUTTON2_KEYCODE - 24498	FS_MAXDQUOT - 24412	KERN_OSRELEASE - 23953
DEV_MAC_HID_MOUSE_BUTTON3_KEYCODE - 24499	FS_MAXFILE - 24416	KERN_OSREV - 23954
DEV_MAC_HID_MOUSE_BUTTON_EMULATION - 24497	FS_MAXINODE - 24408	KERN_OSTYPE - 23952
DEV_PARPORT_AUTOPROBE - 24480	FS_MAXSUPER - 24422	KERN_OVERFLOWGID - 24010
DEV_PARPORT_BASE_ADDR - 24475	FS_NRDQUOT - 24410	KERN_OVERFLOWUID - 24009
DEV_PARPORT_DEFAULT - 24457	FS_NRFILE - 24414	KERN_PANIC - 23964
DEV_PARPORT_DEFAULT_SPINTIME - 24469	FS_NRINODE - 24405	KERN_PPC_HTABRECLAIM - 23974
DEV_PARPORT_DEFAULT_TIMESLICE - 24468	FS_NRSUPER - 24420	KERN_PPC_L2CR - 23984
DEV_PARPORT_DEVICES_ACTIVE - 24485	FS_OVERFLOWGID - 24426	KERN_PPC_POWERSAVE_NAP - 23978
DEV_PARPORT_DEVICES - 24479	FS_OVERFLOWUID - 24425	KERN_PPC_ZEROPAGED - 23976
DEV_PARPORT_DEVICE_TIMESLICE - 24490	FS_STATINODE - 24407	KERN_PRINTK - 23971
DEV_PARPORT_DMA - 24477	HI_SOFTIRQ - 19174	KERN_PROF - 23958
DEV_PARPORT - 24440	IMMEDIATE_BH - 19155	KERN_RANDOM - 24000
DEV_PARPORT_IRQ - 24476	ISICOM_BH - 19160	KERN_REALROOTDEV - 23965
DEV_PARPORT_MODES - 24478	JS_BH - 19158	KERN_RTSMAX - 23987
DEV_PARPORT_SPINTIME - 24474	KERN_ACCT - 23982	KERN_RTSSIGNR - 23986
DEV_RAID - 24441	KERN_CAP_BSET - 23962	KERN_SECUREMASK - 23956
DEV_RAID_SPEED_LIMIT_MAX - 24463	KERN_CTLALTDDEL - 23969	KERN_SEM - 24005
DEV_RAID_SPEED_LIMIT_MIN - 24462	KERN_DOMAINNAME - 23960	KERN_SG_BIG_BUFF - 23981
DIGI_BH - 19148	KERN_HOTPLUG - 24012	KERN_SHMALL - 24001
ESP_BH - 19153	KERN_MAX_THREADS - 23998	KERN_SHMMAX - 23989
	KERN_MODPROBE - 23980	KERN_SHMMNI - 24008
	KERN_MSGMAX - 23991	KERN_SHMPATH - 24011
	KERN_MSGMNB - 23993	KERN_SPARC_REBOOT - 23968

KERN_SPARC_STOP_A - 24007	NET_CORE_FASTROUTE - 24088	NET_DECNET_DEBUG_LEVEL - 24359
KERN_SYSRQ - 23997	NET_CORE_HOT_LIST_LENGTH - 24092	NET_DECNET_DEFAULT_DEVICE - 24352
KERN_VERSION - 23955	NET_CORE_LO_CONG - 24096	NET_DECNET_DI_COUNT - 24355
MACSERIAL_BH - 19159	NET_CORE_MAX_BACKLOG - 24087	NET_DECNET_DN_COUNT - 24354
NET_802 - 24046	NET_CORE_MOD_CONG - 24097	NET_DECNET_DR_COUNT - 24356
NET_ATALK_AARP_EXPIRY_TIME - 24279	NET_CORE_MSG_BURST - 24090	NET_DECNET_DST_GC_INTERVAL - 24357
NET_ATALK_AARP_RESOLVE_TIME - 24282	NET_CORE_MSG_COST - 24089	NET_DECNET - 24058
NET_ATALK_AARP_RETRANSMIT_LIMIT - 24281	NET_CORE_NO_CONG - 24095	NET_DECNET_NODE_ADDRESS - 24350
NET_ATALK_AARP_TICK_TIME - 24280	NET_CORE_NO_CONG_THRESH - 24094	NET_DECNET_NODE_NAME - 24351
NET_ATALK - 24050	NET_CORE_OPTMEM_MAX - 24091	NET_DECNET_NODE_TYPE - 24349
NET_AX25_BACKOFF_TYPE - 24305	NET_CORE_RMEM_DEFAULT - 24085	NET_DECNET_TIME_WAIT - 24353
NET_AX25_CONNECT_MODE - 24306	NET_CORE_RMEM_MAX - 24083	NET_ECONET - 24059
NET_AX25_DAMA_SLAVE_TIMEOUT - 24316	NET_CORE_WMEM_DEFAULT - 24084	NET_ETHER - 24045
NET_AX25_DEFAULT_MODE - 24304	NET_CORE_WMEM_MAX - 24082	NET_IPV4_ALWAYS_DEFRAG - 24157
NET_AX25 - 24052	NET_DECNET_CONF_DDCMP - 24382	NET_IPV4_AUTOCONFIG - 24128
NET_AX25_EXTENDED_WINDOW - 24308	NET_DECNET_CONF_DEV_BLKSIZE - 24397	NET_IPV4_CONF_ACCEPT_REDIRECTS - 24211
NET_AX25_IDLE_TIMEOUT - 24312	NET_DECNET_CONF_DEV_FORWARDING - 24396	NET_IPV4_CONF_ACCEPT_SOURCE_ROUTE - 24216
NET_AX25_IP_DEFAULT_MODE - 24303	NET_DECNET_CONF_DEV_PRIORITY - 24392	NET_IPV4_CONF_BOOTP_RELAY - 24217
NET_AX25_N2 - 24313	NET_DECNET_CONF_DEV_STATE - 24398	NET_IPV4_CONF - 24118
NET_AX25_PACLEN - 24314	NET_DECNET_CONF_DEV_T1 - 24393	NET_IPV4_CONF_FORWARDING - 24208
NET_AX25_PROTOCOL - 24315	NET_DECNET_CONF_DEV_T2 - 24394	NET_IPV4_CONF_LOG_MARTIANS - 24218
NET_AX25_STANDARD_WINDOW - 24307	NET_DECNET_CONF_DEV_T3 - 24395	NET_IPV4_CONF_MC_FORWARDING - 24209
NET_AX25_T1_TIMEOUT - 24309	NET_DECNET_CONF - 24358	NET_IPV4_CONF_PROXY_ARP - 24210
NET_AX25_T2_TIMEOUT - 24310	NET_DECNET_CONF_ETHER - 24386	NET_IPV4_CONF_RP_FILTER - 24215
NET_AX25_T3_TIMEOUT - 24311	NET_DECNET_CONF_GRE - 24385	NET_IPV4_CONF_SECURE_REDIRECTS - 24212
NET_BRIDGE - 24053	NET_DECNET_CONF_LOOPBACK - 24381	NET_IPV4_CONF_SEND_REDIRECTS - 24213
NET_CORE_DIVERT_VERSION - 24093	NET_DECNET_CONF_PPP - 24383	NET_IPV4_CONF_SHARED_MEDIA - 24214
NET_CORE - 24044	NET_DECNET_CONF_X25 - 24384	NET_IPV4_CONF_TAG - 24219

NET_IPV4_DEFAULT_TTL - 24127	NET_IPV4_ROUTE - 24120	NET_IPV4_TCP_TIMESTAMP - 24123
NET_IPV4_DYNADDR - 24116	NET_IPV4_ROUTE_ERROR_BURST - 24194	NET_IPV4_TCP_WINDOW_SCALING - 24124
NET_IPV4 - 24048	NET_IPV4_ROUTE_ERROR_COST - 24193	NET_IPV6_ACCEPT_RA - 24245
NET_IPV4_FIB_HASH - 24121	NET_IPV4_ROUTE_FLUSH - 24182	NET_IPV6_ACCEPT_REDIRECTS - 24246
NET_IPV4_FORWARD - 24115	NET_IPV4_ROUTE_GC_ELASTICITY - 24195	NET_IPV6_AUTOCONF - 24247
NET_IPV4_ICMP_DESTUNREACH_RATE - 24150	NET_IPV4_ROUTE_GC_INTERVAL - 24189	NET_IPV6_CONF - 24224
NET_IPV4_ICMP_ECHO_IGNORE_ALL - 24147	NET_IPV4_ROUTE_GC_MIN_INTERVAL - 24187	NET_IPV6_DAD_TRANSMITS - 24248
NET_IPV4_ICMP_ECHO_IGNORE_BROADCASTS - 24148	NET_IPV4_ROUTE_GC_THRESH - 24185	NET_IPV6 - 24055
NET_IPV4_ICMP_ECHOREPLY_RATE - 24153	NET_IPV4_ROUTE_GC_TIMEOUT - 24188	NET_IPV6_FORWARDING - 24242
NET_IPV4_ICMP_IGNORE_BOGUS_ERROR_RESPONSES - 24154	NET_IPV4_ROUTE_MAX_DELAY - 24184	NET_IPV6_HOP_LIMIT - 24243
NET_IPV4_ICMP_PARAMPROB_RATE - 24152	NET_IPV4_ROUTE_MAX_SIZE - 24186	NET_IPV6_MTU - 24244
NET_IPV4_ICMP_SOURCEQUENCH_RATE - 24149	NET_IPV4_ROUTE_MIN_ADVMSS - 24198	NET_IPV6_NEIGH - 24225
NET_IPV4_ICMP_TIMEEXCEED_RATE - 24151	NET_IPV4_ROUTE_MIN_DELAY - 24183	NET_IPV6_ROUTE - 24226
NET_IPV4_IGMP_MAX_MEMBERSHIPS - 24155	NET_IPV4_ROUTE_MIN_PMTU - 24197	NET_IPV6_ROUTE_FLUSH - 24230
NET_IPV4_INET_PEER_GC_MAXTIME - 24163	NET_IPV4_ROUTE_MTU_EXPIRES - 24196	NET_IPV6_ROUTE_GC_ELASTICITY - 24236
NET_IPV4_INET_PEER_GC_MINTIME - 24162	NET_IPV4_ROUTE_REDIRECT_LOAD - 24190	NET_IPV6_ROUTE_GC_INTERVAL - 24235
NET_IPV4_INET_PEER_MAXTTL - 24161	NET_IPV4_ROUTE_REDIRECT_NUMBER - 24191	NET_IPV6_ROUTE_GC_MIN_INTERVAL - 24233
NET_IPV4_INET_PEER_MINTTL - 24160	NET_IPV4_ROUTE_REDIRECT_SILENCE - 24192	NET_IPV6_ROUTE_GC_THRESH - 24231
NET_IPV4_INET_PEER_THRESHOLD - 24159	NET_IPV4_TCP_FIN_TIMEOUT - 24139	NET_IPV6_ROUTE_GC_TIMEOUT - 24234
NET_IPV4_IPFRAG_HIGH_THRESH - 24131	NET_IPV4_TCP_KEEPALIVE_INTVL - 24158	NET_IPV6_ROUTE_MAX_SIZE - 24232
NET_IPV4_IPFRAG_LOW_THRESH - 24132	NET_IPV4_TCP_KEEPALIVE_PROBES - 24136	NET_IPV6_ROUTE_MIN_ADVMSS - 24238
NET_IPV4_IPFRAG_TIME - 24133	NET_IPV4_TCP_KEEPALIVE_TIME - 24135	NET_IPV6_ROUTE_MTU_EXPIRES - 24237
NET_IPV4_IP_MASQ_DEBUG - 24140	NET_IPV4_TCP_MAX_KA_PROBES - 24134	NET_IPV6_RTR_SOLICIT_DELAY - 24251
NET_IPV4_LOCAL_PORT_RANGE - 24146	NET_IPV4_TCP_RETRANS_COLLAPSE - 24126	NET_IPV6_RTR_SOLICIT_INTERVAL - 24250
NET_IPV4_NEIGH - 24119	NET_IPV4_TCP_RETRIES1 - 24137	NET_IPV6_RTR_SOLICITS - 24249
NET_IPV4_NONLOCAL_BIND - 24178	NET_IPV4_TCP_RETRIES2 - 24138	NET_IPX - 24049
NET_IPV4_NO_PMTU_DISC - 24129	NET_IPV4_TCP_SACK - 24125	NET_KHTTPD_CLIENTPORT - 24368
	NET_IPV4_TCP_SYN_RETRIES - 24130	NET_KHTTPD_DOCROOT - 24364

NET_KHTTPD_DYNAMICSTRING - 24373	NET_NETROM_DEFAULT_PATH_QUALITY - 24288	NET_RX_SOFTIRQ - 19176
NET_KHTTPD - 24060	NET_NETROM - 24051	NET_TCP_ABORT_ON_OVERFLOW - 24165
NET_KHTTPD_LOGGING - 24371	NET_NETROM_LINK_FAILS_COUNT - 24298	NET_TCP_ADV_WIN_SCALE - 24177
NET_KHTTPD_MAXCONNECT - 24376	NET_NETROM_NETWORK_TTL_INITIALISER - 24290	NET_TCP_APP_WIN - 24176
NET_KHTTPD_PERMFORBID - 24370	NET_NETROM_OBSOLESCENCE_COUNT_INITIALISER - 24289	NET_TCP_DSACK - 24172
NET_KHTTPD_PERMREQ - 24369	NET_NETROM_ROUTING_CONTROL - 24297	NET_TCP_ECN - 24171
NET_KHTTPD_SERVERPORT - 24372	NET_NETROM_TRANSPORT_ACKNOWLEDGE_DELAY - 24293	NET_TCP_FACK - 24169
NET_KHTTPD_SLOPPYMIME - 24374	NET_NETROM_TRANSPORT_BUSY_DELAY - 24294	NET_TCP_MAX_ORPHANS - 24167
NET_KHTTPD_START - 24365	NET_NETROM_TRANSPORT_MAXIMUM_TRIES - 24292	NET_TCP_MAX_SYN_BACKLOG - 24145
NET_KHTTPD_STOP - 24366	NET_NETROM_TRANSPORT_NO_ACTIVITY_TIMEOUT - 24296	NET_TCP_MAX_TW_BUCKETS - 24168
NET_KHTTPD_THREADS - 24375	NET_NETROM_TRANSPORT_REQUESTED_WINDOW_SIZE - 24295	NET_TCP_MEM - 24173
NET_KHTTPD_UNLOAD - 24367	NET_NETROM_TRANSPORT_TIMEOUT - 24291	NET_TCP_ORPHAN_RETRIES - 24164
NET_NEIGH_ANYCAST_DELAY - 24265	NET_PROTO_CONF_ALL - 24202	NET_TCP_REORDERING - 24170
NET_NEIGH_APP_SOLICIT - 24258	NET_PROTO_CONF_DEFAULT - 24203	NET_TCP_RFC1337 - 24143
NET_NEIGH_DELAY_PROBE_TIME - 24261	NET_ROSE_ACK_HOLD_BACK_TIMEOUT - 24325	NET_TCP_RMEM - 24175
NET_NEIGH_GC_INTERVAL - 24268	NET_ROSE_CALL_REQUEST_TIMEOUT - 24322	NET_TCP_STDURG - 24142
NET_NEIGH_GC_STALE_TIME - 24262	NET_ROSE_CLEAR_REQUEST_TIMEOUT - 24324	NET_TCP_SYNACK_RETRIES - 24166
NET_NEIGH_GC_THRESH1 - 24269	NET_ROSE - 24054	NET_TCP_SYNCOOKIES - 24141
NET_NEIGH_GC_THRESH2 - 24270	NET_ROSE_LINK_FAIL_TIMEOUT - 24327	NET_TCP_SYN_TAILDROP - 24144
NET_NEIGH_GC_THRESH3 - 24271	NET_ROSE_MAX_VCS - 24328	NET_TCP_TW_RECYCLE - 24156
NET_NEIGH_LOCKTIME - 24267	NET_ROSE_NO_ACTIVITY_TIMEOUT - 24330	NET_TCP_WMEM - 24174
NET_NEIGH_MCAST_SOLICIT - 24256	NET_ROSE_RESET_REQUEST_TIMEOUT - 24323	NET_TR - 24057
NET_NEIGH_PROXY_DELAY - 24266	NET_ROSE_RESTART_REQUEST_TIMEOUT - 24321	NET_TR_RIF_TIMEOUT - 24344
NET_NEIGH_PROXY_QLEN - 24264	NET_ROSE_ROUTING_CONTROL - 24326	NET_TX_SOFTIRQ - 19175
NET_NEIGH_REACHABLE_TIME - 24260	NET_ROSE_WINDOW_SIZE - 24329	NET_UNIX_DELETE_DELAY - 24108
NET_NEIGH_RETRANS_TIME - 24259		NET_UNIX_DESTROY_DELAY - 24107
NET_NEIGH_UCAST_SOLICIT - 24257		NET_UNIX - 24047
NET_NEIGH_UNRES_QLEN - 24263		NET_UNIX_MAX_DGRAM_QLEN - 24109

NET_X25_ACK_HOLD_BACK_TIMEOUT - 24339	VM_PGT_CACHE - 24035
NET_X25_CALL_REQUEST_TIMEOUT - 24336	VM_SWAPCTL - 24019
NET_X25_CLEAR_REQUEST_TIMEOUT - 24338	VM_SWAPOUT - 24021
NET_X25 - 24056	
NET_X25_RESET_REQUEST_TIMEOUT - 24337	
NET_X25_RESTART_REQUEST_TIMEOUT - 24335	
RANDOM_BOOT_ID - 24069	
RANDOM_ENTROPY_COUNT - 24066	
RANDOM_POOLSIZE - 24065	
RANDOM_READ_THRESH - 24067	
RANDOM_UUID - 24070	
RANDOM_WRITE_THRESH - 24068	
RISCOM8_BH - 19150	
SCSI_BH - 19154	
SERIAL_BH - 19149	
SPECIALIX_BH - 19151	
TASKLET_SOFTIRQ - 19177	
TASKLET_STATE_RUN - 19256	
TASKLET_STATE_SCHED - 19254	
TIMER_BH - 19146	
TQUEUE_BH - 19147	
VM_BDFLUSH - 24025	
VM_BUFFERMEM - 24029	
VM_FREEPG - 24023	
VM_OVERCOMMIT_MEMORY - 24027	
VM_PAGECACHE - 24031	
VM_PAGE_CLUSTER - 24037	
VM_PAGERDAEMON - 24033	

