Subject: *SOLVED* 2.6.16+026test014 compilation Error Posted by m_o_d on Thu, 15 Jun 2006 14:10:06 GMT

View Forum Message <> Reply to Message

Hello

On Debian/Sarge with gcc version 3.3.5 whene i compile i have error:

In file included from kernel/sched.c:52:

include/linux/vsched.h:24: error: syntax error before '(' token

kernel/sched.c:711: error: syntax error before '(' token kernel/sched.c: In function `update ve task info':

kernel/sched.c:973: error: structure has no member named `idle'

kernel/sched.c: In function `idle_cpu':

kernel/sched.c:1547: error: `idle_vsched' undeclared (first use in this function) kernel/sched.c:1547: error: (Each undeclared identifier is reported only once

kernel/sched.c:1547: error: for each function it appears in.)

kernel/sched.c: In function `find_busiest_queue': kernel/sched.c:3001: warning: unused variable `tmp' kernel/sched.c: In function `wakeup_busy_runqueue':

kernel/sched.c:3666: error: structure has no member named `idle' kernel/sched.c:3667: error: structure has no member named `idle'

kernel/sched.c: In function 'wake sleeping dependent':

kernel/sched.c:3688: error: `this_rq' undeclared (first use in this function) kernel/sched.c:3693: warning: implicit declaration of function `cpu rq'

kernel/sched.c:3693: error: invalid type argument of `->'

kernel/sched.c:3698: warning: passing arg 1 of `__cpu_clear' makes integer from pointer without a cast

kernel/sched.c:3701: warning: initialization makes pointer from integer without a cast

kernel/sched.c:3707: error: invalid type argument of `->'

kernel/sched.c: In function `dependent sleeper':

kernel/sched.c:3743: error: `this rg' undeclared (first use in this function)

kernel/sched.c:3746: error: invalid type argument of `->'

kernel/sched.c:3747: warning: passing arg 1 of `__cpu_clear' makes integer from pointer without a

cast

kernel/sched.c:3764: warning: initialization makes pointer from integer without a cast

kernel/sched.c:3794: error: structure has no member named `idle'

kernel/sched.c:3821: error: invalid type argument of `->'

kernel/sched.c: In function `schedule':

kernel/sched.c:3954: error: structure has no member named `start time'

kernel/sched.c:3954: error: `vcpu_timeslice' undeclared (first use in this function)

kernel/sched.c: In function `init boot vcpus':

kernel/sched.c:5365: warning: implicit declaration of function `__add_vcpu' kernel/sched.c:5365: error: `idle_vsched' undeclared (first use in this function) kernel/sched.c:5369: error: `default_vsched' undeclared (first use in this function)

kernel/sched.c: In function `init_idle':

kernel/sched.c:5393: error: `idle_vsched' undeclared (first use in this function)

kernel/sched.c: In function `move_task_off_dead_cpu': kernel/sched.c:5629: warning: unused variable `vsched'

kernel/sched.c:5630: warning: unused variable `mask'

kernel/sched.c: In function `init_boot_vcpu':

kernel/sched.c:7510: warning: implicit declaration of function `init_vcpu'

kernel/sched.c:7510: error: `boot_idle_vcpu' undeclared (first use in this function)

kernel/sched.c:7512: warning: implicit declaration of function `install_vcpu' kernel/sched.c:7512: error: `idle_vsched' undeclared (first use in this function) kernel/sched.c:7516: error: `boot_vcpu' undeclared (first use in this function) kernel/sched.c:7518: error: `default_vsched' undeclared (first use in this function)

kernel/sched.c: At top level:

kernel/sched.c:7174: warning: `init_rq' defined but not used

kernel/sched.c:7502: warning: `init_boot_vcpu' defined but not used

make[2]: *** [kernel/sched.o] Error 1

make[1]: *** [kernel] Error 2

Anyone know why?

Thanks