
Subject: Linux OpenVZ 2.6.26 Error: cpt.o

Posted by [Jonathan ROUZAUD-CORN](#) on Wed, 11 Jun 2008 17:36:19 GMT

[View Forum Message](#) <> [Reply to Message](#)

-----BEGIN PGP SIGNED MESSAGE-----

Hash: SHA1

- -----BEGIN PGP SIGNED MESSAGE-----

Hash: SHA1

Hello,

I'm trying to compile the new kernel (2.6.26 in git) on Fedora 9 and i have the following error (I found nothing on Internet about this error):

```
CC [M] kernel/cpt/cpt_proc.o
LDS arch/x86/kernel/vmlinux.lds
In file included from kernel/cpt/cpt_proc.c:32:
kernel/cpt/cpt_mm.h:26: error: conflicting types for
'arch_setup_additional_pages'
include/asm/elf.h:326: error: previous declaration of
'arch_setup_additional_pages' was here
In file included from kernel/cpt/cpt_proc.c:33:
kernel/cpt/cpt_kernel.h: In function '_ns_to_timespec':
kernel/cpt/cpt_kernel.h:90: error: implicit declaration of function
'div_long_long_rem_signed'
kernel/cpt/cpt_proc.c: In function 'init_cpt':
kernel/cpt/cpt_proc.c:555: error: implicit declaration of function
'create_proc_entry_mod'
kernel/cpt/cpt_proc.c:555: warning: assignment makes pointer from
integer without a cast
make[4]: *** [kernel/cpt/cpt_proc.o] Error 1
make[3]: *** [kernel/cpt] Error 2
make[2]: *** [kernel] Error 2
make[2]: *** Waiting for unfinished jobs....
CC [M] arch/x86/kernel/msr.o
CC [M] arch/x86/kernel/cpuid.o
CC [M] arch/x86/kernel/microcode.o
LD arch/x86/kernel/apm.o
LD arch/x86/kernel/built-in.o
```

I'm using the basic fedora kernel configuration under a x86 computer.

The 2.6.24 one work fine.

- -----BEGIN PGP SIGNATURE-----

Version: GnuPG v1.4.6 (GNU/Linux)

Comment: Using GnuPG with Mozilla - <http://enigmail.mozdev.org>

iD8DBQFIUAtyrzp//Utz6jwRAuiQAJ4nXDgNSmcr/Wbs3NlyFSHt2SDLcwCcDXqy
oLktjDF/+uvLJfh0y0stGz4=
=kv9r

- -----END PGP SIGNATURE-----

-----BEGIN PGP SIGNATURE-----

Version: GnuPG v1.4.6 (GNU/Linux)

Comment: Using GnuPG with Mozilla - <http://enigmail.mozdev.org>

iD8DBQFIUA0Srzp//Utz6jwRAoT5AJ4+8QYOgRHj2jxF6VDUkzqudNE4fACgjPh1
q89bchStcCNDOyuruwcKJ04=
=oLtO

-----END PGP SIGNATURE-----
