

---

Subject: \*SOLVED\* compat\_nanosleep\_restart undeclared

Posted by [wilf](#) on Tue, 30 Jan 2007 06:57:18 GMT

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

---

Hi All,

I have 'got around this' by using a kernel I patched a few days ago, but...

I am moving things around between machines, and needed to turn another machine into an OpenVZ server. This is on site at one of my customers. The boxes are dual opteron X2 machines, with LSI MegaRAID controllers. I use 64bit 2006.1 Gentoo.

I wasn't particularly bothered about this as I am now fairly used to being able to pull a working system together. I have just done exactly the same thing for one of my own servers - and it works a treat (although the hardware isn't quite as nice).

Hence I followed my usual approach:-

fetch the vanilla 2.6.18 kernel

fetch the kernel patches

fetch the kernel .config

Apply the patches

Configure the kernel

All AOK so far, until...

make the kernel

When I received

```
ff_dev linux-2.6.18.openvz # cat make.log
```

```
CHK include/linux/version.h
```

```
CHK include/linux/utsrelease.h
```

```
CHK include/linux/compile.h
```

```
CC [M] kernel/cpt/cpt_process.o
```

```
kernel/cpt/cpt_process.c: In function 'dump_one_process':
```

```
kernel/cpt/cpt_process.c:658: error: 'compat_nanosleep_restart' undeclared (first use in this function)
```

```
kernel/cpt/cpt_process.c:658: error: (Each undeclared identifier is reported only once
```

```
kernel/cpt/cpt_process.c:658: error: for each function it appears in.)
```

```
make[2]: *** [kernel/cpt/cpt_process.o] Error 1
```

```
make[1]: *** [kernel/cpt] Error 2
```

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

I got around this by zipping up my own patched installation and installing it.

If I this is a real problem and I can help, I am happy to answer questions/do stuff.

Best Regards, Paul.

---

---

Subject: Re: compat\_nanosleep\_restart undeclared

Posted by [dim](#) on Tue, 30 Jan 2007 09:09:08 GMT

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

---

Paul, please, try attached patch.

### File Attachments

---

1) [diff-cpt-compat-fix-20070130](#), downloaded 458 times

---

Subject: Re: compat\_nanosleep\_restart undeclared

Posted by [wilf](#) on Tue, 30 Jan 2007 09:48:14 GMT

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

---

Hello Dmitry,

That was quick! read the patch, makes sense and gets a bit further...

```
ff_dev linux-2.6.18.openvz # patch -p1 < diff-cpt-compat-fix-20070130
```

```
patching file kernel/cpt/cpt_process.c
```

```
ff_dev linux-2.6.18.openvz # make
```

```
CHK include/linux/version.h
CHK include/linux/utsrelease.h
CHK include/linux/compile.h
GEN usr/initramfs_data.cpio.gz
AS usr/initramfs_data.o
LD usr/built-in.o
CC [M] kernel/cpt/cpt_process.o
CC [M] kernel/cpt/cpt_mm.o
CC [M] kernel/cpt/cpt_files.o
CC [M] kernel/cpt/cpt_kernel.o
CC [M] kernel/cpt/cpt_socket.o
CC [M] kernel/cpt/cpt_socket_in.o
CC [M] kernel/cpt/cpt_tty.o
CC [M] kernel/cpt/cpt_sysvipc.o
CC [M] kernel/cpt/cpt_net.o
CC [M] kernel/cpt/cpt_contrack.o
CC [M] kernel/cpt/cpt_epoll.o
CC [M] kernel/cpt/cpt_abc.o
AS [M] kernel/cpt/cpt_x8664.o
CC [M] kernel/cpt/rst_proc.o
CC [M] kernel/cpt/rst_undump.o
```

```
kernel/cpt/rst_undump.c: In function 'hook':
```

```
kernel/cpt/rst_undump.c:337: error: 'compat_nanosleep_restart' undeclared (first use in this function)
```

```
kernel/cpt/rst_undump.c:337: error: (Each undeclared identifier is reported only once
```

```
kernel/cpt/rst_undump.c:337: error: for each function it appears in.)
```

```
make[2]: *** [kernel/cpt/rst_undump.o] Error 1
```

make[1]: \*\*\* [kernel/cpt] Error 2  
make: \*\*\* [kernel] Error 2

Best Regards, Paul.

---

---

Subject: Re: compat\_nanosleep\_restart undeclared  
Posted by [wilf](#) on Tue, 30 Jan 2007 09:55:22 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Dmitry,

I applied the same patch to undump.c and Hey Presto! It compiles.

```
In "kernel/cpt/rst_undump.c", Line 336
/* #ifdef CONFIG_X86_64 // - old knackered code PWI 20070130 */
#if defined(CONFIG_X86_64) && defined(CONFIG_COMPAT)
    if (!ti->cpt_64bit)
        current->thread_info->restart_block.fn = compat_nanosleep_restart;
#endif
```

Best Regards, Paul.

---